

Imaging Task, October 2003:

Document title:
International List of Selected, Supplementary (and
Auxiliary) Ships, WMO No. 47

Reference information: WMO (World Meteorological Organization), *International List of Selected, Supplementary and Auxiliary Ships*, WMO No. 47, Geneva, Switzerland, 1955- (serial publication; recently annual). Note: Editions prior to 1970 were titled *International List of Selected and Supplementary Ships*.

Background: Prior to the 1973 edition, World Meteorological Organization (WMO) publication No. 47 (1955-) was published and previously available only in paper form. This project imaged all the editions and supplements that could be located at WMO and from other international sources (Table 1). Reproduced by permission of the World Meteorological Organization. We gratefully acknowledge the assistance of the Japan Meteorological Organization (JMA) and the UK Met Office in providing photocopies of two editions.

Table 1: Editions and supplements of WMO No. 47 imaged for this project. Only one original supplement was located (1964); it is not known whether any additional supplements were issued.

| Year | Source ¹ | Edition | Explanatory notes |
|------|-------------------------|-------------------|--|
| 1955 | WMO | Ed.(1)1955 | Volumes were hard-bound through the 1963 Edition |
| 1956 | WMO | Ed.(2)1956 | |
| 1957 | WMO | Ed.(3)1957 | |
| 1958 | WMO | Ed.(4)1958 | |
| 1959 | WMO | Ed.(5)1959 | Including Cyrillic characters for USSR call signs |
| 1960 | WMO | Ed.(6)1960 | " |
| 1961 | WMO | Ed.(7)1961 | " |
| 1962 | WMO | Ed.(8)1962 | " |
| 1963 | NOAA | Ed.(9)1963 | " |
| 1964 | NOAA | Supp.1964 | Indicates amendments and insertions |
| 1966 | NOAA | Ed.(10)1966 | Loose-leaf binding adopted "to simplify keeping the publication up to date" |
| 1968 | JMA ² | Ed.(10)1966+1+2 | 1966 edition with two supplements: Supp. 1(X) (1967), Supp. 2(V) (1968) ³ |
| 1968 | WMO | Ed.(10)1966+1+2+3 | 1966 edition with three supplements: above, plus Supp. 3(XII) (1968) ³ |
| 1970 | NOAA | Ed.1970 | Edition numbering (previously listed in Introduction) was dropped in 1970 |
| 1971 | NOAA | Ed.1971 | |
| 1972 | Met Office ² | Ed.1972 | |

1. The NOAA volumes were provided by WMO to the NOAA/Climate Diagnostics Center in 1994, except for the 1970 edition, which was available at NOAA/NCDC.

2. Organization provided a photocopy for this project.

3. The indicated supplements (Roman numeral = month) were successively applied to the original 1966 edition, resulting in one volume.

WORLD METEOROLOGICAL ORGANIZATION

Secretariat of the World Meteorological Organization
Geneva - Switzerland

ORGANISATION MÉTÉOROLOGIQUE MONDIALE

Secrétariat de l'Organisation Météorologique Mondiale
Genève - Suisse

**INTERNATIONAL LIST
OF SELECTED, SUPPLEMENTARY
AND AUXILIARY SHIPS**

**LISTE INTERNATIONALE
DE NAVIRES SÉLECTIONNÉS,
SUPPLÉMENTAIRES ET AUXILIAIRES**

1971 EDITION / ÉDITION 1971



WMO/OMM - No. 47. TP. 18

1971

**© 1971, World Meteorological Organization
Organisation météorologique mondiale**

N O T E

The designations employed and the presentation of the material in this publication do not imply the expression of any opinion whatsoever on the part of the Secretariat of the World Meteorological Organization concerning the legal status of any country or territory or of its authorities, or concerning the delimitation of its frontiers.

Les désignations utilisées dans cette publication et la présentation des données qui y figurent n'impliquent de la part du Secrétariat de l'Organisation météorologique mondiale aucune prise de position quant au statut juridique de tel ou tel pays ou territoire, ou de ses autorités, ni quant au tracé de ses frontières.

**INTERNATIONAL LIST
OF
SELECTED, SUPPLEMENTARY AND AUXILIARY SHIPS
(in alphabetical order of countries)**

**LISTE INTERNATIONALE
DE
NAVIRES SÉLECTIONNÉS, SUPPLÉMENTAIRES ET AUXILIAIRES
(dans l'ordre alphabétique des pays)**

INTRODUCTION

This edition of the "International List of Selected, Supplementary and Auxiliary Ships" contains information provided by Members in accordance with Regulations 2.6.1.6 and 2.6.1.7 of the Technical Regulations of the World Meteorological Organization. Full use has been made of modern processing techniques to ensure the timely and speedy editing of the new version. At the same time, these techniques permit the available data to be fully applied in the development of the World Weather Watch, particularly as regards meteorological observations from ocean areas.

In view of the large number of changes since the 1970 edition, the present edition is a complete replacement. The loose-leaf system has however been maintained and this will facilitate the incorporation of future annual supplements. This edition contains two summary tables reflecting the latest data of Members' participation in the WMO Voluntary Observing Ship's Scheme (page II) and providing some statistical information (page III) on upper-air programmes, telecommunication facilities and number of radio operators on board.

INTRODUCTION

L'édition de la "Liste internationale de navires sélectionnés, supplémentaires et auxiliaires" contient les renseignements fournis par les Membres conformément aux Règles 2.6.1.6 et 2.6.1.7 du Règlement technique de l'Organisation Météorologique Mondiale. Il a été tiré pleinement parti des techniques modernes de l'informatique pour assurer l'impression rapide et régulière de la nouvelle version. Ces techniques offrent par ailleurs la possibilité d'utiliser au maximum les données disponibles pour la mise en oeuvre du plan de la Veille météorologique mondiale, particulièrement en ce qui concerne les observations météorologiques en provenance des zones océaniques.

Vu le grand nombre de changements survenus depuis l'édition de 1970, celle-ci a été remplacée entièrement par la présente édition. On a toutefois maintenu le système de reliure à feuillets mobiles, car il facilitera l'insertion des futurs suppléments annuels. Cette édition contient deux tableaux récapitulatifs indiquant la situation la plus récente en ce qui concerne la participation des Membres au Système de navires bénévoles de l'OMM (page II) et donnant quelques renseignements statistiques (page III) sur les programmes d'observations en altitude, les moyens de télécommunications et le nombre d'opérateurs radio à bord.

List of Members and Summary Table of
Selected, Supplementary and Auxiliary Ships participating
in the WMO Voluntary Observing Scheme

Liste des Membres et tableau récapitulatif des
navires sélectionnés, supplémentaires et auxiliaires participant
au Système de navires d'observation bénévoles de l'OMM

| MEMBERS / MEMBRES | Selected ships / Navires sélectionnés | | | Supplementary ships Navires supplémentaires | | | Auxiliary ships / Navires auxiliaires | | Country totals / Totaux des pays | Date of information / Dates auxquelles les données sont disponibles |
|---|--|-----------|--------------------|--|-----------|--------------------|--|------------------------------|-------------------------------------|---|
| | Merchant ships / Navires marchands | | Totals / Totaux | Merchant ships/ Navires marchands | | Totals / Totaux | Regular / Réguliers | Occasional / Occasionnels | | |
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | | |
| Argentina / Argentine | 48 | - | 48 | 47 | - | 47 | - | - | 95 | 1971 |
| Australia / Australie | 82 | - | 82 | 2 | - | 2 | - | - | 84 | 1971 |
| Belgium / Belgique | 62 | - | 62 | - | - | - | - | - | 62 | 1971 |
| Brazil / Brésil | 25 | - | 25 | 8 | - | 8 | - | - | 33 | 1971 |
| Canada | 64 | - | 64 | 12 | - | 12 | 96 | 59 | 231 | 1971 |
| Chile / Chili | 35 | - | 35 | - | - | - | - | - | 35 | 1970 |
| China / Chine | - | - | - | 22 | - | 22 | - | - | 22 | 1971 |
| Denmark / Danemark | 43 | - | 43 | 10 | - | 10 | 4 | - | 57 | 1971 |
| Finland / Finlande | 4 | - | 4 | - | - | - | - | - | 4 | 1971 |
| France | 161 | - | 161 | - | - | - | - | - | 161 | 1971 |
| Germany, Federal Republic of / Allemagne, République fédérale d' | 181 | 22 | 203 | 149 | 36 | 185 | 11 | - | 399 | 1971 |
| Hong Kong / Hong-Kong | 35 | - | 35 | 19 | - | 19 | - | - | 54 | 1971 |
| Iceland / Islande | - | - | - | 25 | - | 25 | - | - | 25 | 1971 |
| India / Inde | 45 | - | 45 | 95 | - | 95 | 8 | - | 148 | 1971 |
| Ireland / Irlande | 3 | - | 3 | - | - | - | - | - | 3 | 1971 |
| Israel / Israël | 79 | - | 79 | - | - | - | - | - | 79 | 1971 |
| Italy / Italie | 36 | - | 36 | - | - | - | - | - | 36 | 1970 |
| Japan / Japon | 465 | - | 465 | 66 | - | 66 | 21 | - | 552 | 1971 |
| Kenya, Tanzania, Uganda / Kenya, Tanzanie, Ouganda | 6 | - | 6 | - | - | - | 24 | - | 30 | 1971 |
| Korea, Republic of / Corée, République de | - | - | - | 65 | - | 65 | - | - | 65 | 1971 |
| Netherlands / Pays-Bas | 315 | - | 315 | 27 | - | 27 | 75 | - | 417 | 1971 |
| New Caledonia / Nouvelle-Calédonie | 2 | - | 2 | 5 | - | 5 | - | - | 7 | 1971 |
| New Zealand / Nouvelle-Zélande | 40 | - | 40 | 6 | - | 6 | 20 | - | 66 | 1971 |
| Norway / Norvège | 27 | - | 27 | - | - | - | - | - | 27 | 1970 |
| Pakistan | 13 | - | 13 | 9 | - | 9 | 26 | - | 48 | 1971 |
| Philippines | 30 | - | 30 | 39 | - | 39 | 1 | - | 70 | 1970 |
| Poland / Pologne | 95 | - | 95 | 42 | - | 42 | 42 | - | 179 | 1971 |
| Portugal | 65 | - | 65 | 7 | - | 7 | - | - | 72 | 1970 |
| Saint Pierre and Miquelon | 1 | - | 1 | - | - | - | - | - | 1 | 1971 |
| Singapore / Singapour | 18 | - | 18 | - | - | - | - | - | 18 | 1971 |
| South Africa / Afrique du Sud | 33 | - | 33 | - | - | - | - | - | 33 | 1971 |
| Spain / Espagne | 35 | - | 35 | - | - | - | - | - | 35 | 1966 |
| Sweden / Suède | 49 | - | 49 | - | - | - | - | - | 49 | 1971 |
| Switzerland / Suisse | - | - | - | - | - | - | 13 | - | 13 | 1971 |
| Thailand / Thaïlande | 2 | - | 2 | - | - | - | - | - | 2 | 1971 |
| Union of Soviet Socialist Republics / Union des Républiques Socialistes Soviétiques | 1077 | - | 1077 | - | - | - | - | - | 1077 | 1971 |
| United Kingdom of Great Britain and Northern Ireland / Royaume-Uni de Grande-Bretagne et d'Irlande du Nord | 539 | 25 | 564 | 43 | - | 43 | 46 | - | 653 | 1971 |
| United States of America / Etats-Unis d'Amérique | 578 | - | 578 | 935 | - | 935 | 143 | - | 1656 | 1971 |
| Yugoslavia / Yougoslavie | 48 | - | 48 | 51 | - | 51 | - | - | 99 | 1971 |
| TOTALS / TOTAUX | 4341 | 47 | 4388 | 1684 | 36 | 1720 | 530 | 59 | 6697 | |

Notes :

1) Includes special ships / Navires spéciaux inclus

2) Auxiliary ships (i) Regular : are those recruited on a continuing basis

(ii) Occasional : are those recruited on a trip-to-trip or non continuing basis

Navires auxiliaires (i) Réguliers : Navires recrutés à titre permanent
(ii) Occasionnels : Navires recrutés pour certains voyages spécifiés et non sur une base permanente

III

Summary of upper-air observations, telecommunications facilities and number of radio operators on board

Programmes d'observations en altitude, les moyens de télécommunications et le nombre d'opérateurs radio à bord

| COUNTRY'S NAME NOM DU PAYS | Upper-air obs. /(*) Observations en altitude | | | Telecommunications facilities / Équipement de télécommunications | | | Number of radio operators / Nombre d'opérateurs radio | | |
|---|---|----------------------------|------------|---|----------------------------------|--------------------------------|--|------|-----|
| | Pilot-balloon / Ballon-pilote | Radioondert / Radiowind | Radiosonde | Radio- telephone | Medium waves / Ondes moyennes | Short waves / Ondes courtes | (1) | (2) | (3) |
| Argentina / Argentine | - | - | - | 77 | 95 | 95 | 93 | 2 | - |
| Australia / Australie | - | - | 2 | 52 | 79 | 79 | 81 | 2 | - |
| Belgium / Belgique | - | - | - | 64 | 64 | 62 | 58 | - | 3 |
| Brazil / Brésil | - | - | 3 | 33 | 33 | 33 | 13 | 19 | 1 |
| Canada | - | - | - | 134 | 132 | 126 | 130 | 4 | 8 |
| Chile / Chili | - | - | - | 35 | 35 | 35 | 35 | - | - |
| China / Chine | - | - | - | 15 | 22 | 22 | - | 18 | 4 |
| Denmark / Danemark | - | - | - | 57 | 42 | 42 | - | 55 | 2 |
| Finland / Finlande | - | - | - | 4 | 4 | 4 | 3 | 1 | - |
| France | - | - | - | 157 | 155 | 146 | 142 | 9 | 1 |
| Germany, Federal Republic of / Allemagne, République fédérale d' | - | 1 | 5 | 187 | 387 | 397 | 386 | 8 | 4 |
| Hong Kong / Hong-Kong | - | - | - | 13 | 54 | 54 | 47 | 7 | - |
| Iceland / Islande | - | - | - | 25 | 24 | 23 | 24 | - | - |
| India / Inde | - | - | - | 11 | 148 | 131 | 134 | 14 | - |
| Ireland / Irlande | - | - | - | - | 3 | 3 | 3 | - | - |
| Israel / Israël | - | - | - | 79 | 79 | 79 | 77 | 2 | - |
| Italy / Italie | - | - | - | 33 | 35 | 32 | 8 | 6 | 16 |
| Japan / Japon | - | 1 | 1 | 387 | 549 | 551 | 19 | 518 | 10 |
| Kenya, Tanzania, Uganda / Kenya, Tanzanie, Ouganda | - | - | - | 23 | 29 | 29 | 18 | - | - |
| Korea, Republic of / Corée, République de | - | - | - | 28 | 64 | 61 | 8 | 57 | - |
| Netherlands / Pays-Bas | - | - | 2 | 329 | 415 | 389 | 404 | 7 | 1 |
| New Caledonia / Nouvelle-Calédonie | - | - | - | 5 | 4 | 4 | 7 | - | - |
| New Zealand / Nouvelle-Zélande | - | - | - | 50 | 43 | 39 | 42 | 1 | - |
| Norway / Norvège | - | - | - | 27 | 27 | 21 | 22 | 3 | 2 |
| Pakistan | - | - | - | 26 | 3 | - | 43 | 5 | - |
| Philippines | - | - | - | 70 | 70 | 70 | 70 | - | - |
| Poland / Pologne | - | - | - | 179 | 179 | 163 | 177 | 1 | 1 |
| Portugal | - | - | - | 20 | 72 | 71 | 55 | 5 | 11 |
| Saint Pierre and Miquelon | - | - | - | 1 | 1 | 1 | 1 | - | - |
| Singapore / Singapour | - | - | - | - | 18 | 18 | 15 | 3 | - |
| South Africa / Afrique du Sud | - | - | 1 | 33 | 26 | 26 | 25 | - | 2 |
| Spain / Espagne | - | - | - | 22 | 35 | 31 | 17 | 9 | - |
| Sweden / Suède | - | - | - | 49 | 48 | 48 | 44 | - | 2 |
| Thailand / Thaïlande | - | - | - | 2 | 2 | 2 | 2 | - | - |
| Union of Soviet Socialist Republics / Union des Républiques Socialistes Soviétiques | - | 7 | 7 | - | - | 1077 | 264 | 698 | 85 |
| United Kingdom of Great Britain and Northern Ireland / Royaume-Uni de Grande-Bretagne et d'Irlande du Nord | - | - | 1 | 545 | 628 | 630 | 547 | 57 | 14 |
| United States of America / Etats-Unis d'Amérique | - | 2 | 20 | 1159 | 1469 | 1466 | 1414 | 36 | 26 |
| Yugoslavia / Yougoslavie | - | - | - | 99 | 98 | 98 | 99 | - | - |
| TOTALS / TOTAUX | - | 11 | 42 | 4030 | 5171 | 6158 | 4527 | 1547 | 200 |
| | | | | | | | | | 85 |

*) Information provided by Members for the WWW Fourth Status Report on implementation

Renseignements communiqués par les Pays Membres pour le Quatrième rapport sur l'exécution du plan de la V.M.M.

Blank page retained for pagination

EXPLANATORY NOTES INCLUDING ABBREVIATIONS USED

- Column 1 This shows the name of the ship, which may be followed by the name of the State in which it is registered, when it is not the Member which selected the ship.
- Column 2 The call sign (generally a four-letter group).
- Column 3 The areas or routes on which the ship is normally plying.
- Column 4 The type of barometer currently used to report atmospheric pressure; the following abbreviations are used:
 an : aneroid barometer
 mer : mercury barometer
- Column 5 The type of thermometer currently used to report air temperature; abbreviations:
 mer : dry bulb mercury thermometer
 ele : electric (resistance) thermometer
- Column 6 The conditions of exposure of the thermometer; abbreviations:
 s : screen (not ventilated)
 vs : screen (ventilated)
 sl : sling
 w : whirling
 a : aspirated (Assmann type)
 us : unscreened
- Column 7 The type of hygrometer currently used to compute dew point; abbreviations:
 h : hair hygrometer
 p : psychrometer
- Column 8 The conditions of exposure of the hygrometer; abbreviations:
 s : screen (not ventilated)
 vs : screen (ventilated)
 sl : sling
 w : whirling
 a : aspirated (Assmann type)
 us : unscreened
- Column 9 The method of obtaining sea surface temperature; abbreviations:
 bu : bucket thermometer
 c : thermometer in condenser intake on steam ships,
 or inlet of engine cooling system on motor ships
 tt : trailing thermistor
 hc : hull contact sensor
 ht : "through hull" sensor
 rad : radiation thermometer
 btt : bait tanks thermometer
 ot : other

EXPLANATORY NOTES INCLUDING ABBREVIATIONS USED

- Column 10 The type of barograph; abbreviations:
os : open scale barograph
ss : small scale barograph
If the barograph is not designed with a seven-day clock, the type of clock is indicated; e.g. : 1 day.
- Column 11 Various instruments used aboard the ship and not indicated previously; abbreviations:
max : maximum thermometer
min : minimum thermometer
rt : reversing thermometer
TSD : temperature/salinity/depth probe
bat : bathythermometer
BT : bathythermograph (towed)
XBT : expendable bathythermograph
ha : hand anemometer
a : anemometer (normal pattern)
ag : anemograph
rg : rain-gauge
P : pilot balloon sounding apparatus
R : radiosounding apparatus
W : radio or radarwind apparatus
- Column 12 This column contains data concerning radio transmitters, as mentioned below:
T : ships equipped with radio telephone
M : ships equipped with medium-wave radio equipment
S : ships equipped with short-wave radio equipment
- Column 13 The number of radio operators.
- Column 14 Height, in metres, of the observing platform, measured from the mean water-line.
- Column 15 Height, in metres, of the anemometer.

NOTES EXPLICATIVES ET ABREVIATIONS EMPLOYES

- Colonne 1 Nom du navire, qui peut être suivi du nom du pays auprès duquel il est enregistré, si ce n'est pas celui du Membre qui a sélectionné le navire.
- Colonne 2 Indicatif d'appel (en général un groupe de quatre lettres).
- Colonne 3 Régions ou routes généralement parcourues par le navire.
- Colonne 4 Type du baromètre actuellement en usage pour signaler la pression atmosphérique; les abréviations suivantes sont utilisées :
 an : baromètre anéroïde
 mer : baromètre à mercure
- Colonne 5 Type du thermomètre actuellement utilisé pour signaler la température de l'air; abréviations :
 mer : thermomètre sec à mercure
 ele : thermomètre à résistance électrique
- Colonne 6 Conditions d'exposition du thermomètre; abréviations :
 s : sous abri (sans ventilation)
 vs : sous abri (avec ventilation)
 sl : fronde
 w : crêcelle
 a : à aspiration (modèle Assmann)
 us : pas sous abri
- Colonne 7 Type de l'hygromètre actuellement en usage pour calculer le point de rosée; abréviations :
 h : hygromètre à cheveux
 p : psychromètre
- Colonne 8 Conditions d'exposition de l'hygromètre; abréviations :
 s : sous abri (sans ventilation)
 vs : sous abri (avec ventilation)
 sl : fronde
 w : crêcelle
 a : à aspiration (modèle Assmann)
 us : pas sous abri
- Colonne 9 Méthode pour obtenir la température de l'eau à la surface de la mer; abréviations :
 bu : thermomètre avec seau
 c : thermomètre placé à l'aspiration de la pompe de circulation du condenseur sur les navires à vapeur, ou à la prise d'eau du système de refroidissement sur les navires à moteur
 tt : thermistance remorquée
 hc : instrument de mesure en contact avec la coque
 ht : instrument de mesure à travers la coque
 rad : thermomètre à rayonnement
 btt : thermomètre placé dans les réservoirs à appâts
 ot : autres méthodes

NOTES EXPLICATIVES ET ABREVIATIONS EMPLOYEES

- Colonne 10 Type du barographe; abréviations:
 os : barographe à grande(ou moyenne) échelle
 ss : barographe à petite échelle
 Si le barographe n'est pas construit avec un mouvement d'horlogerie à huitaine, le type du mouvement sera indiqué, par exemple : 1 jour.
- Colonne 11 Divers instruments à bord du navire, qui n'ont pas encore été indiqués; abréviations:
 max : thermomètre à maximum
 min : thermomètre à minimum
 rt : thermomètre à renversement
 TSD : sonde pour la mesure de la température et de la salinité en fonction de la profondeur
 bat : bathythermomètre
 BT : bathythermographe (remorqué)
 XBT : bathythermographe non récupérable
 ha : anémomètre à main
 a : anémomètre (modèle normal)
 ag : anémographie
 rg : pluviomètre
 P : équipement pour sondage par ballon-pilote
 R : équipement pour radiosondage
 W : équipement pour radiovent ou pour radarvent
- Colonne 12 Cette colonne contient les renseignements relatifs aux émetteurs radioélectriques comme indiqué ci-dessous :
 T : navires équipés d'appareils de radiotéléphonie
 M : navires équipés d'appareils radio à ondes moyennes
 S : navires équipés d'appareils radio à ondes courtes
- Colonne 13 Nombre d'opérateurs radio
- Colonne 14 Hauteur, en mètres, de la plate-forme d'observation, calculée à partir de la ligne de flottaison moyenne
- Colonne 15 Hauteur, en mètres, de l'anémomètre.

ARGENTINA / ARGENTINE

LEGEND / LEGENDE

COLUMN 3 - THE AREAS OR ROUTES ON WHICH THE SHIP IS NORMALLY PLYING
COLONNE 3 -REGIONS OU ROUTES PARCOURUES PAR LE NAVIRE

- 1 BUENOS AIRES - PUERTOS DEL MAR MEDITERRANEO
- 2 BUENOS AIRES - PUERTOS DEL NORTE DE EUROPA
- 3 BUENOS AIRES - PUERTOS DEL GOLFO DE MEXICO Y COSTA ESTE DE LOS ESTADOS UNIDOS DE NORTEAMERICA
- 4 BUENOS AIRES - PUERTOS DEL BRASIL
- 5 BUENOS AIRES - PUERTOS SUDAMERICANOS EN EL OCEANO PACIFICO
- 6 BUENOS AIRES - PUERTOS PATAGONICOS ARGENTINOS
- 7 BUENOS AIRES - PUERTOS SUDAMERICANOS EN EL ATLANTICO Y PACIFICO
- 8 BUENOS AIRES - PUERTOS DE ORIENTE POR CIUDAD DEL CABO

ARGENTINA / ARGENTINE

1.1.1971.

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|
| | | | | | | | | | | | | | | |

SELECTED SHIPS / NAVIRES SELECTIONNES

| | | | | | | | | | | | | | |
|--------------------------|------|---|-----|-----|---|---|---|----|----|-----|---|----|---|
| ALMIRANTE STEWART | LQAT | 1 | AN | MER | W | P | W | C | SS | TMS | 1 | 13 | - |
| ANTARTICO | LQQB | 4 | AN | MER | S | P | S | C | SS | TMS | 1 | 13 | - |
| ASTRASUR | LQW | 6 | AN | MER | W | P | W | C | SS | TMS | 1 | 13 | - |
| BALLENTINA | LQUE | 5 | AN | MER | W | P | W | C | SS | TMS | 1 | 10 | - |
| CACIQUE Catriel | LQUZ | 4 | AN | MER | S | P | S | C | SS | TMS | 1 | 10 | - |
| CIPOLLETTI | LQHC | 4 | AN | MER | W | P | W | C | SS | TMS | 1 | 12 | - |
| COMODORO ARIVADAVIA | LRBP | 6 | MER | MER | S | P | S | C | SS | TMS | 1 | 11 | - |
| ESTRELLA ARGENTINA | LQYU | 6 | AN | MER | S | P | S | C | SS | TMS | 1 | 15 | - |
| ESTRELLA PATAGONICA | LQYV | 6 | AN | MER | S | P | S | C | SS | TMS | 1 | 15 | - |
| FLORENTINA AMEGHINO | LRAF | 6 | AN | MER | W | P | W | C | SS | TMS | 1 | 11 | - |
| GENERAL LAS HERAS | LRCH | 6 | MER | MER | S | P | S | C | SS | TMS | 1 | 12 | - |
| GENERAL MARTIN GUEMES .. | LRMG | 6 | AN | MER | S | P | S | C | SS | TMS | 1 | 15 | - |
| GENERAL PUEYRREDON | LRBH | 6 | MER | MER | W | P | W | C | SS | TMS | 1 | 14 | - |
| GENERAL SAN MARTIN | LRBM | 6 | AN | MER | W | P | W | C | SS | TMS | 1 | 12 | - |
| HARVELLA | LUPH | 6 | AN | MER | W | P | W | C | SS | TMS | 1 | 13 | - |
| INGENIERO HERMITTE | LRAH | 6 | AN | MER | S | P | S | BU | SS | TMS | 1 | 12 | - |
| KELLIA | LQYK | 6 | AN | MER | W | P | W | C | SS | TMS | 1 | 13 | - |
| LA PLATA | LRKT | 6 | MER | MER | W | P | W | C | SS | TMS | 1 | 14 | - |
| LAGO ARGENTINO | LQBN | 1 | AN | MER | W | P | W | C | SS | TMS | 2 | 12 | - |
| LAGO LACAR | LQGC | 1 | AN | MER | W | P | W | C | SS | TMS | 1 | 16 | - |
| LAGO NAHUEL HUAPI | LQGA | 2 | AN | MER | W | P | W | C | SS | TMS | 1 | 14 | - |
| LAGO TRAFUL | LQGB | 2 | AN | MER | W | P | W | C | SS | TMS | 1 | 16 | - |
| PECTEN | LQYP | 6 | AN | MER | W | P | W | C | SS | TMS | 1 | 14 | - |
| PERITO MORENO | LRAI | 6 | MER | MER | S | P | S | C | SS | TMS | 1 | 15 | - |
| PETREL | LQUO | 1 | AN | MER | W | P | W | C | SS | TMS | 1 | 13 | - |
| PETRIJMAR CAMPANA | LQUC | 6 | AN | MER | W | P | W | C | SS | TMS | 1 | 13 | - |
| PETROMAR CORDOBA | LQVC | 6 | AN | MER | W | P | W | C | SS | TMS | 1 | 15 | - |
| PRESIDENTE CASTILLO | LQDT | 7 | AN | MER | W | P | W | C | SS | TMS | 1 | 14 | - |
| RIO ARAZA | LRPQ | 2 | AN | MER | W | P | W | C | SS | TMS | 1 | 13 | - |
| RIO BELGRANO | LRPW | 3 | AN | MER | W | P | W | C | SS | TMS | 1 | 15 | - |
| RIO CARCABAÑA | LRPC | 2 | AN | MER | W | P | W | C | SS | TMS | 1 | 16 | - |

ARGENTINA / ARGENTINE

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|----------------------|------|---|-----|-----|---|---|---|----|----|-----|----|----|----|----|
| RIO COLORADO | LRPD | 1 | AN | MER | W | P | W | C | SS | TMS | 1 | 14 | - | |
| RIO CORRIENTES | LRPE | 1 | AN | MER | W | P | W | C | SS | TMS | 1 | 16 | - | |
| RIO CUARTO | LRQL | 2 | AN | MER | W | P | W | C | SS | TMS | 1 | 14 | - | |
| RIO GALLEGOS | LRRB | 4 | AN | MER | W | P | W | C | SS | TMS | 1 | 10 | - | |
| RIO LUJAN | LRSC | 4 | AN | MER | S | P | S | C | SS | TMS | 1 | 12 | - | |
| RIO MENDOZA | LRSH | 4 | AN | MER | W | P | W | C | SS | TMS | 1 | 11 | - | |
| RIO QUEQUEN | LRSU | 2 | AN | MER | W | P | W | C | SS | TMS | 1 | 14 | - | |
| RIO SALADQ | LQGS | 3 | AN | MER | S | P | S | C | SS | TMS | 1 | 16 | - | |
| RIO SAN JUAN | LRTA | 4 | AN | MER | W | P | W | C | SS | TMS | 1 | 13 | - | |
| RIO SANTIAGO | LRTH | 3 | AN | MER | W | P | W | C | SS | TMS | 1 | 11 | - | |
| RIO TUNUYAN | LRGG | 2 | AN | MER | W | P | W | C | SS | TMS | 2 | 16 | - | |
| SAN ANTONIO | LCRS | 6 | MER | MER | S | P | S | C | SS | TMS | 1 | 14 | - | |
| SAN JOSE | LCRY | 6 | AN | MER | W | P | W | C | SS | TMS | 1 | 13 | - | |
| SAN JULIAN | LRDA | 6 | MER | MER | S | P | S | BU | SS | TMS | 1 | 13 | - | |
| SAN LORENZO | LRBK | 6 | MER | MER | W | P | W | C | SS | TMS | 1 | 14 | - | |
| SANTA CRUZ | LRDZ | 6 | AN | MER | S | P | S | C | SS | TMS | 1 | 13 | - | |
| SANTOS VEGA | LQVG | 4 | AN | MER | W | P | W | C | SS | TMS | 1 | 14 | - | |

SUPPLEMENTARY SHIPS / NAVIRES SUPPLEMENTAIRES

| | | | | | | | | | | | | | |
|---------------------------|------|-----|----|-----|---|---|---|---|----|-----|---|----|---|
| AREMAR | LQUQ | 5 | AN | MER | S | P | S | C | | TMS | 1 | 15 | - |
| ARGENTINA | LPCR | 1 | AN | MFR | S | P | S | C | SS | TMS | 1 | 16 | - |
| ASTRAPATAGONIA | LQYW | 6 | AN | MER | W | P | W | C | | TMS | 1 | 16 | - |
| BAHIA BUEN SUCESO | LOPQ | 4,6 | AN | MER | W | P | W | C | SS | TMS | 1 | 8 | - |
| BLAS DAVENIA | LOYD | 4 | AN | MER | S | P | S | C | | TMS | 1 | 9 | - |
| CABO SAN GONZALO | LOMY | 6 | AN | MER | W | P | W | C | SS | TMS | 1 | 7 | - |
| CABO SAN PID | LONE | 6 | AN | MER | W | P | W | C | SS | TMS | 1 | 10 | - |
| CACIQUE NAMUNCURA | LQVN | 3 | AN | MER | S | P | S | C | SS | TMS | 1 | 10 | - |
| CACTIQUE YANQUETRUZ | LQWY | 4 | AN | MER | W | P | W | C | SS | TMS | 1 | 13 | - |
| CAMPERO | LQAQ | 1 | AN | MER | W | P | W | C | SS | MS | 1 | 12 | - |
| CLEOPATRA | LQZP | 4 | AN | MER | S | P | S | C | | TMS | 1 | 11 | - |
| CORDOJBA | LQAS | 7 | AN | MER | W | P | W | C | SS | TMS | 1 | 14 | - |
| DESDEMONA | LQZD | 4 | AN | MER | S | P | S | C | | TMS | 1 | 10 | - |
| ENTRE RIOS | LQER | 7 | AN | MFR | W | P | W | C | SS | MS | 1 | 12 | - |

ARGENTINA / ARGENTINE

| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--------------------------|------|---|---------|-------|---|------|---|-----|----|----|----|----|----|----|----|
| FLETERO | LQAY | 2 | AN MER | W P W | | C SS | | TMS | 1 | 12 | - | | | | |
| GAUCHO CRUZ | LQGL | 4 | AN MER | S P S | | C | | TMS | 1 | 14 | - | | | | |
| GRANADERO | LQBB | 7 | AN MER | W P W | | C | | | MS | 1 | 14 | - | | | |
| HORNERO | LQBC | 3 | AN MER | W P W | | C SS | | MS | 1 | 11 | - | | | | |
| ISLAS GEORGIAS | LRAG | 6 | AN MER | W P W | | C SS | | TMS | 1 | 13 | - | | | | |
| ISLAS MALVINAS | LRBU | 6 | AN MER | S P S | | C SS | | TMS | 1 | 13 | - | | | | |
| JUVENAL | LQYB | 6 | AN MER | W P W | | C SS | | MS | 1 | 13 | - | | | | |
| KALINGA | LQYL | 6 | AN MER | W P W | | C SS | | TMS | 1 | 13 | - | | | | |
| LAGO ALUMINE | LQBP | 2 | AN MER | W P W | | C SS | | TMS | 1 | 16 | - | | | | |
| LIBERTAD | LPAC | 2 | MER MER | W P W | | C SS | | TMS | 1 | 14 | - | | | | |
| MARDULCE | LQUM | 2 | AN MER | S P S | | C | | TMS | 1 | 17 | - | | | | |
| MARIA SASSO | LQVU | 4 | AN MER | W P W | | C SS | | TMS | 1 | 8 | - | | | | |
| MARINERO | LQCG | 3 | AN MER | W P W | | C SS | | MS | 1 | 14 | - | | | | |
| MENDOZA | LQCL | 7 | AN MER | W P W | | C SS | | MS | 1 | 14 | - | | | | |
| NAVIERO | LQCY | 3 | AN MER | W P W | | C SS | | MS | 1 | 12 | - | | | | |
| OVERO | LQDD | 2 | AN MER | W P W | | C SS | | MS | 1 | 12 | - | | | | |
| PAMPA ARGENTINA | LQLP | 8 | MER MER | W P W | | C | | MS | 1 | 20 | - | | | | |
| PETROMAR BAHIA BLANCA .. | LQVB | 6 | AN MER | S P S | | C SS | | TMS | 1 | 13 | - | | | | |
| PETROMAR RIO NEGRO | LQUG | 6 | AN MER | S P S | | C SS | | TMS | 1 | 13 | - | | | | |
| PETROMAR ROSARIO | LQVH | 6 | AN MER | W P W | | C SS | | TMS | 1 | 3 | - | | | | |
| PUNTA DELGADA | LUAK | 6 | AN MER | W P W | | C SS | | TMS | 1 | 8 | - | | | | |
| RIO AGUAPEY | LRPN | 3 | AN MER | W P W | | C SS | | MS | 1 | 12 | - | | | | |
| RIO ATUEL | LRPS | 3 | AN MER | W P W | | C SS | | MS | 1 | 12 | - | | | | |
| RIO BELEN | LRPV | 3 | AN MER | W P W | | C SS | | MS | 1 | 13 | - | | | | |
| RIO BERMEJO | LRPY | 3 | AN MER | W P W | | C SS | | MS | 1 | 14 | - | | | | |
| RIO DULCE | LRGR | 3 | AN MER | W P W | | C SS | | TMS | 1 | 14 | - | | | | |
| RIO PRIMERO | LRST | 2 | AN MER | W P W | | C SS | | MS | 1 | 14 | - | | | | |
| RIO QUINTO | LRSW | 2 | AN MER | W P W | | C SS | | TMS | 1 | 13 | - | | | | |
| RIO SEGUNDO | LRTI | 7 | MER MER | W P W | | C SS | | MS | 1 | 12 | - | | | | |
| RIO TERCERO | LRTK | 2 | AN MER | S P S | | C | | TMS | 1 | 13 | - | | | | |
| SAN BENITO | LQUB | 4 | AN MER | W P W | | C | | TMS | 1 | 8 | - | | | | |
| SAN SEBASTIAN | LRDD | 6 | MER MER | W P W | | C SS | | MS | 1 | 12 | - | | | | |
| SANTA FE | LQFE | 2 | AN MER | W P W | | C SS | | MS | 1 | 13 | - | | | | |

AUSTRALIA / AUSTRALIE

LEGEND / LEGENDE

COLUMN 3 - THE AREAS OR ROUTES ON WHICH THE SHIP IS NORMALLY PLYING
COLONNE 3 -REGIONS OU ROUTES PARCOURUES PAR LE NAVIRE

- 1 AUSTRALIAN COASTAL SERVICE
- 2 AUSTRALIA - AFRICA
- 3 AUSTRALIA - INDIA
- 4 AUSTRALIA - JAPAN
- 5 AUSTRALIA - MALAYSIA
- 6 AUSTRALIA - NAURU
- 7 AUSTRALIA - NEW GUINEA
- 8 AUSTRALIA - NEW ZEALAND
- 9 AUSTRALIA - PACIFIC ISLANDS
- 10 AUSTRALIA - PERSIAN GULF - INDIAN PORTS
- 11 AUSTRALIA - UNITED KINGDOM
- 12 AUSTRALIA - NEW GUINEA - THAILAND - MALAYSIA
- 13 AUSTRALIA - CHRISTMAS ISLAND

AUSTRALIA / AUSTRALIE

1.1.1971.

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|
| | | | | | | | | | | | | | | |

SELECTED SHIPS / NAVIRES SELECTIONNES

| | | | | | | | | | | | | | | |
|--------------------------|------|-----|-----|-----|---|---|---|---|----|------------|-----|----|----|---|
| ABEL TASMAN | VLKT | 8 | MER | MER | S | P | S | C | OS | MS | 1 | 14 | - | |
| AL MAHROSA (KUWAIT) | GKCA | 10 | DA | MER | S | P | S | C | CS | MS | 1 | 10 | - | |
| ANDROS (SWEDEN) | SIJM | 4 | DA | MER | S | P | S | C | OS | TMS | 1 | 15 | - | |
| ARAFURA (U.K.) | GZSE | 4 | DA | MER | S | P | S | C | OS | HA | TMS | 1 | 23 | - |
| ARIAKE (U.K.) | JZSH | 4 | DA | MER | S | P | S | C | OS | TMS | 1 | 25 | - | |
| AUSTRALASIA (SINGAPORE) | GHRB | 5 | DA | MER | S | P | S | C | CS | TMS | 1 | 16 | - | |
| BANORA (U.K.) | GWLF | 3 | MER | MER | S | P | S | C | OS | HA | MS | 1 | 14 | - |
| BARPETA (U.K.) | GULD | 3 | MER | MER | S | P | S | C | OS | MS | 1 | 14 | - | |
| BOGONG | VJBA | 1 | MER | MER | S | P | S | C | OS | TMS | 1 | 22 | - | |
| BP ENDEAVOUR | VJCT | 1 | MER | MER | S | P | S | C | OS | TMS | 1 | 16 | - | |
| BP ENTERPRISE | VJNV | 1 | DA | MER | S | P | S | C | OS | TMS | 1 | 16 | - | |
| CAPE DON | VLFQ | 1 | MER | MER | S | P | S | C | OS | HA | TMS | 1 | 10 | - |
| CAPE PILLAR | VLFS | 1 | DA | MER | S | P | S | - | | TMS | 1 | 14 | - | |
| CARPENTARIA (U.K.) | GQLB | 10 | DA | MER | S | P | S | C | OS | MS | 1 | 16 | - | |
| CATHAY (U.K.) | GHNV | 4 | DA | MER | S | P | S | C | OS | TMS | 2 | 20 | - | |
| CENTAUR (U.K.) | GLRU | 5 | MER | MER | S | P | S | C | OS | TMS | 1 | 16 | - | |
| CHAKDINA (U.K.) | GFSF | 10 | MER | MER | S | P | S | C | OS | TMS | 1 | 16 | - | |
| CHAKRATA (U.K.) | GFSD | 10 | MER | MER | S | P | S | C | OS | MS | 1 | 16 | - | |
| CHITRAL (U.K.) | GHNX | 4 | MER | MER | S | P | S | C | OS | MAX MIN | TMS | 2 | 19 | - |
| CLEVEDEN | ---- | - | MER | MER | S | P | S | C | OS | | | 4 | - | |
| CLUTHA OCEANIC | VLCO | 1 | DA | MER | S | P | S | C | OS | TMS | 1 | 19 | - | |
| CORAL CHIEF (U.K.) | GXKF | 7 | DA | MER | S | P | S | C | OS | HA | TMS | 1 | 15 | - |
| DELAMERE | VNWL | 1 | MER | MER | S | P | S | - | | MS | 1 | 11 | - | |
| DELOS (SWEDEN) | STGA | 4 | MER | MER | S | P | S | C | OS | MS | 1 | 15 | - | |
| DONGARA | VMOS | 1 | MER | MER | S | P | S | C | OS | MS | 1 | 11 | - | |
| DORRIGO | VMWB | 1 | MER | MER | S | P | S | - | OS | MS | 1 | 11 | - | |
| DULVERTON | VJVJ | 1 | MER | MER | S | P | S | C | | MS | 1 | 11 | - | |
| EIGAMOIYA (NAURU) | C2EN | 4,6 | DA | MER | S | P | S | C | OS | TMS | 1 | 16 | - | |
| EMPERSS OF AUSTRALIA ... | VLJY | 1 | DA | MER | S | P | S | C | OS | HA | TMS | 1 | 19 | - |
| GUAVACORE (ISRAEL) | DGUC | 14 | DA | MER | S | P | S | C | SS | TMS | 1 | 14 | - | |

AUSTRALIA / AUSTRALIE

| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--------------------------|------|------|-----|-----|---|---|---|---|----|-----|----|----|----|----|----|
| HALIFAX STAR (U.K.) | GMOM | 14 | DA | MER | S | P | S | C | CS | MS | 1 | 14 | - | | |
| HOBART STAR (U.K.) | GJPN | 11 | MER | MER | S | P | S | C | OS | TMS | 1 | 17 | - | | |
| IRON CAVALIER | GHRU | 1 | DA | MER | S | P | S | C | | TMS | 1 | 21 | - | | |
| IRON DERBY | VKQM | 1 | MER | MER | S | P | S | C | OS | | 1 | 19 | - | | |
| IRON E | | 2 | AN | MER | S | P | S | C | PO | TMS | 1 | 4 | - | | |
| IRON FLINDERS | VJSM | 1 | MER | MER | S | P | S | C | OS | TMS | 1 | 17 | - | | |
| IRON KIMBERLEY | VJRD | 1 | MER | MER | S | P | S | C | OS | TMS | 1 | 17 | - | | |
| IRON YAMPI | VJKW | 1 | DA | MER | S | P | S | C | SS | TMS | 1 | 17 | - | | |
| ISLAND CHIEF (U.K.) | GBHQ | 7 | DA | MER | S | P | S | C | OS | TMS | 1 | 15 | - | | |
| JUNA (U.K.) | GMNQ | 10 | DA | MER | S | P | S | C | OS | TMS | 1 | 16 | - | | |
| KABBARLI | VLXV | 1 | MER | MER | S | P | S | - | | MS | 1 | 11 | - | | |
| KANGAROO | VJVD | 1 | MER | MER | S | P | S | C | OS | TMS | 1 | 11 | - | | |
| KANIMBLA | VJPX | 1 | DA | MER | S | P | S | C | OS | TMS | 1 | 22 | - | | |
| KOOLAMA | VLBY | 1 | DA | MER | S | P | S | - | | MS | 1 | 11 | - | | |
| KOORINGA | VLKM | 1 | DA | MER | S | P | S | C | OS | TMS | 1 | 12 | - | | |
| LEMNOS (SWEDEN) | SKQT | 4 | MER | MER | S | P | S | C | OS | TMS | 1 | 15 | - | | |
| MANDORA | VJPH | 1 | DA | MER | S | P | S | C | | TMS | 1 | 19 | - | | |
| MATTHEW FLINDERS | YMMW | 4 | DA | MER | S | P | S | C | OS | TMS | 1 | 22 | - | | |
| MILOS (SWEDEN) | SDSN | 4 | DA | MER | S | P | S | C | CS | TMS | 1 | 16 | - | | |
| MOANARAOI (U.K.) | ZGNC | 9 | DA | MER | S | P | S | C | OS | T | 1 | 7 | - | | |
| MONTORO | GVKG | 7 | DA | MER | S | P | S | C | OS | MS | 1 | 13 | - | | |
| MUNDOORA | VJMY | 1 | DA | MER | S | P | S | C | OS | HA | M | 1 | 13 | - | |
| NIMOS (SWEDEN) | GYYS | 7 | DA | MER | S | P | S | C | OS | TMS | 1 | 13 | - | | |
| ORE REGENT (U.K.) | GZJU | 1 | DA | MER | S | P | S | C | | TMS | 1 | 19 | - | | |
| PAPUAN CHIEF (U.K.) | GUEX | 7 | DA | MER | S | P | S | C | OS | HA | MS | 1 | 13 | - | |
| PORT ALBANY (U.K.) | GNEP | 14 | DA | MER | S | P | S | C | OS | TMS | 1 | 19 | - | | |
| PORT ALFRED (U.K.) | GHHD | 11 | DA | MER | S | P | S | C | OS | TMS | 1 | 16 | - | | |
| PORT HUON (U.K.) | GNHQ | 11 | DA | MER | S | P | S | C | CS | TMS | 1 | 19 | - | | |
| PORT MELBOURNE (U.K.) .. | GTFF | 11 | MER | MER | S | P | S | C | OS | MS | 1 | 16 | - | | |
| PORT MONTREAL (U.K.) ... | GRKJ | 11 | DA | MER | S | P | S | C | OS | MS | 1 | 15 | - | | |
| PORT NEW PLYMOUTH (U.K.) | GFXH | 11 | MER | MER | S | P | S | C | OS | MS | 1 | 16 | - | | |
| PORT ST. LAWRENCE (U.K.) | GHQA | 8,11 | DA | MER | S | P | S | C | OS | TMS | 1 | 16 | - | | |
| RHEXENOR (U.K.) | GKPW | 12 | MER | MER | S | P | S | C | CS | TMS | 1 | 15 | - | | |
| RONA | VJKG | 9 | DA | MER | S | P | S | C | OS | HA | MS | 1 | 14 | - | |

AUSTRALIA / AUSTRALIE

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--------------------------|------|------|-----|-----|---|---|---|----|----|----|-----|----|----|----|
| ROSLIE D (NAURU) | C2RD | 6 | DA | MER | S | P | S | C | OS | | TS | 1 | 18 | - |
| SAFIA (U.K.) | VKSA | 1 | DA | MER | S | P | S | C | OS | | TMS | 1 | 14 | - |
| SAMOS (SWEDEN) | SIDX | 4 | MER | MER | S | P | S | C | OS | | TMS | 1 | 17 | - |
| SLETHOLM (U.K.) | VMSH | 7,9 | DA | MER | S | P | S | C | OS | | MS | 1 | 11 | - |
| STENTOR (U.K.) | GMTC | 5 | MER | MER | S | P | S | C | OS | | MS | 1 | 15 | - |
| TAIREA (U.K.) | GVFL | 3 | DA | MER | S | P | S | C | OS | HA | TMS | 1 | 18 | - |
| TAIYUAN (U.K.) | MLLF | 9 | DA | MER | S | P | S | C | OS | | TMS | 1 | 15 | - |
| TANDA (U.K.) | MSNM | 10 | MER | MER | S | P | S | C | OS | | MS | 1 | 15 | - |
| TEESTA (U.K.) | GVFM | 10 | MER | MER | S | P | S | C | OS | | TMS | 1 | 18 | - |
| THORSORIENT (NORWAY) ... | LAGQ | 5 | DA | MER | S | P | S | C | OS | | TMS | 1 | 13 | - |
| TOWNSVILLE STAR (U.K.) . | GCJE | 11 | MER | MER | S | P | S | C | OS | | MS | 1 | 15 | - |
| TRI-ELLIS | VXSG | 6,13 | DA | MER | S | P | S | C | OS | | MS | 1 | 17 | - |
| TRIADIC | GLNM | 6 | MER | MER | S | P | S | C | OS | | MS | 1 | 15 | - |
| TROUBRIDGE | VJXB | 1 | DA | MER | S | P | S | C | CS | | T | 1 | 14 | - |
| TSINGTAO (U.K.) | GHWJ | 7 | DA | MER | S | P | S | C | OS | HA | MS | 1 | 14 | - |
| WAIPARA (U.K.) | GTRD | 10 | MER | MER | S | P | S | C | OS | | TMS | 1 | 13 | - |
| WARTINA (U.K.) | GTNQ | 10 | DA | MER | S | P | S | C | | | TMS | 1 | 15 | - |
| WONGALA | VKVL | 1,8 | DA | MER | S | P | S | BU | OS | | MS | 1 | 8 | - |

SUPPLEMENTARY SHIPS / NAVIRES SUPPLEMENTAIRES

| | | | | | | | | | | | | | | |
|-------------------|------|---|----|-----|---|---|---|---|--|--|-----|---|----|---|
| BASS TRADER | VJWY | 1 | AN | MER | S | P | S | - | | | TMS | 1 | 14 | - |
| SEAFOD II | VJMH | 1 | DA | | | | | - | | | MS | 1 | 17 | - |

* * * * *

BELGIUM / BELGIQUE

LEGEND / LEGENDE

COLUMN 3 - THE AREAS OR ROUTES ON WHICH THE SHIP IS NORMALLY PLYING
COLONNE 3 -REGIONS OU ROUTES PARCOURUES PAR LE NAVIRE

- 1 ANTWERP - CONGO - LOBITO
- 2 ANTWERP - EAST AFRICA
- 3 ANTWERP - NEW YORK
- 4 ANTWERP - GULF OF MEXICO - CUBA USA GULF
- 5 ANTWERP - SOUTH AMERICA
- 6 NORTH SEA
- 7 WORLD WIDE TRAMPING
- 8 ANTWERP - CARRIBEAN SEA
- 9 EUROPE - WEST AFRICA
- 10 ANTWERP - PERSIAN GULF
- 11 ANTWERP - ECUADOR
- 12 NORTH AMERICA - WEST AFRICA
- 13 MEDITERRANEAN - WEST AFRICA
- 14 EUROPE - CANADA - GREAT LAKES
- 15 ANTWERP - SOUTH AFRICA
- 16 VARIOUS

BELGIUM / BELGIQUE

1.1.1971.

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|
|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|

SELECTED SHIPS / NAVIRES SELECTIONNES

| | | | | | | | | | | | | | | |
|--------------------------|------|----|----|-----|---|---|---|----|----|----|-----|---|----|---|
| ALBERTVILLE | ONAH | 1 | AN | MER | W | P | W | BU | CS | HA | TMS | 3 | 13 | - |
| ANVERS | DNAQ | 4 | AN | MER | W | P | W | BU | OS | HA | TMS | 1 | 13 | - |
| ATALANTE | OSAV | 16 | AN | MER | W | P | W | BU | OS | A | TMS | 2 | - | |
| BELVAL | ONBE | 4 | AN | MER | W | P | W | BU | OS | A | TMS | 1 | 20 | - |
| BREUGHEL | ONBB | 2 | AN | MER | W | P | W | BU | OS | A | TMS | 1 | 16 | - |
| CDT FOURCAULT | ORFL | 6 | AN | MER | W | P | W | BU | OS | A | TM | - | 7 | - |
| CHERTAL | ONCD | 4 | AN | MER | W | P | W | BU | OS | A | TMS | 1 | 20 | - |
| DART EUROPE | ONDA | 3 | AN | MER | W | P | W | BU | OS | A | TMS | 1 | 23 | - |
| E.R. BRABANTIA | ONBT | 7 | AN | MER | W | P | W | BU | OS | A | TMS | 1 | 22 | - |
| E.R. SCALIDIA | ONSC | 7 | AN | MER | W | P | W | BU | OS | A | TMS | 1 | 21 | - |
| E.R. ANTVERPIA | ONAB | 7 | AN | MER | W | P | W | BU | OS | A | TMS | 1 | 22 | - |
| EEKLO | ONEE | 7 | AN | MER | W | P | W | BU | OS | A | TMS | 1 | 20 | - |
| ESCAUT | ONEO | 4 | AN | MER | W | P | W | BU | OS | HA | TMS | 1 | 13 | - |
| FEDERAL SCHELDE | ONFE | 14 | AN | MER | W | P | W | BU | OS | A | TMS | 1 | 18 | - |
| FEDERAL ST. LAURENT | ONFF | 14 | AN | MER | W | P | W | BU | OS | A | TMS | 1 | 18 | - |
| FINA AMERICA (TANKER) .. | ONFI | 10 | AN | MER | W | P | W | BU | CS | HA | TMS | 1 | 16 | - |
| FINA NORVEGE (TANKER) .. | ONFJ | 10 | AN | MER | W | P | W | BU | OS | HA | TMS | 1 | 20 | - |
| FRUBEL AFRICA | ONFQ | 11 | AN | MER | W | P | W | BU | OS | A | TMS | 1 | 13 | - |
| FRUBEL AMERICA | ONFX | 11 | AN | MER | W | P | W | BU | OS | A | TMS | 1 | 13 | - |
| FRUBEL ASIA | ONFN | 11 | AN | MER | W | P | W | BU | OS | A | TMS | 1 | 13 | - |
| FRUBEL EUROPA | ONFW | 11 | AN | MER | W | P | W | BU | CS | A | TMS | 1 | 13 | - |
| FRUBEL OCEANIA | ONFO | 11 | AN | MER | W | P | W | BU | OS | A | TMS | 1 | 13 | - |
| FRUBEL PR. PAOLA | ONFP | 11 | AN | MER | W | P | W | BU | CS | A | TMS | 1 | 13 | - |
| GAND | ONGA | 5 | AN | MER | W | P | W | BU | OS | HA | TMS | 1 | 13 | - |
| J.OKITO (D.R. CONGO) ... | 9OJO | 12 | AN | MER | W | P | W | BU | OS | HA | TMS | 1 | 14 | - |
| JORDAENS | ONJO | 2 | AN | MER | W | P | W | BU | OS | HA | TMS | 1 | 16 | - |
| LOVERVAL | ONLN | 7 | AN | MER | W | P | W | BU | OS | HA | TMS | 1 | 16 | - |
| LUALABA | ONLV | 1 | AN | MER | W | P | W | BU | OS | A | TMS | 1 | 14 | - |
| LUKUGA | ONLR | 12 | AN | MER | W | P | W | BU | OS | HA | TMS | 1 | 14 | - |

BELGIUM / BELGIQUE

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|-------------------------------|------|----|-----|-----|---|---|----|-----|----|-----|-----|----|----|----|
| LULUA | ONLY | 12 | AN | MER | W | P | W | BU | OS | HA | TMS | 1 | 14 | - |
| LUSAMBO | ONLQ | 1 | AN | MER | W | P | W | BU | OS | HA | TMS | 1 | 14 | - |
| M. M'POLO (D.R. CONGO) . | 90MM | 12 | AN | MER | W | P | W | BU | OS | HA | TMS | 1 | 14 | - |
| MARLY-II | ONML | 7 | AN | MER | W | P | W | BU | OS | HA | TMS | 1 | 16 | - |
| MINERAL GENT | ONMK | 5 | AN | MER | W | P | W | BU | OS | A | TMS | 1 | 24 | - |
| MINERAL DUGREE | ONMM | 4 | AN | MER | W | P | W | BU | OS | HA | TMS | 1 | 19 | - |
| MINERAL SERAING | ONMO | 9 | AN | MER | W | P | W | BU | OS | A | TMS | 1 | 20 | - |
| MOANDA | ONMN | 2 | AN | MER | W | P | W | BU | OS | HA | TMS | 1 | 14 | - |
| MOBEKA | ONMP | 10 | AN | MER | W | P | W | BU | OS | HA | TMS | 1 | 14 | - |
| MOERO | ONMR | 1 | AN | MER | W | P | W | BU | OS | HA | TMS | 1 | 14 | - |
| MOHASI | ONMS | 10 | AN | MER | W | P | W | BU | OS | HA | TMS | 1 | 14 | - |
| MOKAMBO | ONMT | 1 | AN | MER | W | P | W | BU | OS | HA | TMS | 1 | 14 | - |
| MOKARIA | ONMZ | 1 | AN | MER | W | P | W | BU | OS | A | TMS | 1 | 17 | - |
| MOKOTO | ONMU | 1 | AN | MER | W | P | W | BU | OS | HA | TMS | 1 | 14 | - |
| MOL | ONMY | 12 | AN | MER | W | P | W | BU | OS | HA | TMS | 1 | 14 | - |
| MOLIRO | ONMV | 12 | AN | MER | W | P | W | BU | OS | HA | TMS | 1 | 14 | - |
| MONTAIGLE | ONMJ | 15 | AN | MER | W | P | W | BU | OS | A | TMS | 1 | 16 | - |
| MONTALTO | ONMW | 2 | AN | MER | W | P | W | BU | OS | HA | TMS | 1 | 17 | - |
| MONTENAKEN | ONMI | 15 | AN | MER | W | P | W | BU | OS | A | TMS | 1 | 16 | - |
| MONTFORT | ONMG | 15 | AN | MER | W | P | W | BU | OS | A | TMS | 1 | 16 | - |
| MONTHOUET | ONMX | 1 | AN | MER | W | P | W | BU | OS | HA | TMS | 1 | 17 | - |
| P.E. LUMUMBA (D.R. CONGO)90PL | 1 | AN | MER | W | P | W | BU | OS | HA | TMS | 3 | 13 | - | |
| PATIGNIES (PANAMA) | SLTC | 7 | AN | MER | W | P | W | BU | OS | A | TMS | 1 | 19 | - |
| POMONA | ONPQ | 7 | AN | MER | W | P | W | BU | CS | A | TMS | 1 | 13 | - |
| PONTOS | ONPO | 7 | AN | MER | W | P | W | BU | OS | A | TMS | 1 | 13 | - |
| REINE FABIOLA (TANKER) . | ONRF | 10 | AN | MER | W | P | W | BU | OS | HA | TMS | 1 | 20 | - |
| RUBENS | ONRU | 3 | AN | MER | W | P | W | BU | OS | A | TMS | 1 | 16 | - |
| TECUN UMAN | ONTG | 8 | AN | MER | W | P | W | BU | CS | HA | TMS | 1 | 12 | - |
| TEMSE | ONTE | 7 | AN | MER | W | P | W | BU* | OS | A | TMS | 1 | 21 | - |
| ELE | | | | | | | | | | | | | | |
| TENIERS | ONTF | 3 | AN | MER | W | P | W | BU | OS | A | TMS | 1 | 14 | - |

=====
* TWO THERMISTORS INSTALLED IN CONDENSER-INTAKE

BELGIUM / BELGIQUE

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|-------------------------|------|----|----|-----|---|---|---|-----|----|----|-----|----|----|----|
| TIELRODE | ONTA | 7 | AN | MER | W | P | W | BU | OS | HA | TMS | 1 | 16 | - |
| WEST-HINDEN (LIGHTSHIP) | OTW | 6 | AN | MER | W | P | W | BU | OS | A | TM | - | 7 | - |
| ZELZATE | ONZE | 14 | AN | MER | W | P | W | BU | OS | A | TMS | 1 | 20 | - |
| | | | | | | | | ELE | | | | | | |

* * * * *

BRAZIL / BRESIL

LEGEND / LEGENDE

COLUMN 3 - THE AREAS OR ROUTES ON WHICH THE SHIP IS NORMALLY PLYING
COLONNE 3 -REGIONS OU ROUTES PARCOURUES PAR LE NAVIRE

- 1 COASTAL TRAFFIC
- 2 BRAZIL - NORTHERN EUROPE
- 3 BRAZIL - MEDITERRANEAN
- 4 BRAZIL - UNITED STATES OF AMERICA (EAST COAST)
- 5 BRAZIL - GULF OF MEXICO
- 6 BRAZIL - SOUTH AMERICA (ATLANTIC)
- 7 BRAZIL - CARIBBEAN
- 8 NO FIXED ROUTE

1.1.1971.

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|
| | | | | | | | | | | | | | | |

SELECTED SHIPS / NAVIRES SELECTIONNES

| | | | | | | | | | | | | | | |
|--------------------------|------|---|----|-----|----|---|----|---|---|---|-----|---|---|---|
| BARAC DE MAUA | PUAX | 6 | AN | MER | VS | - | -- | C | - | - | TMS | 1 | - | - |
| BARAO DE RIO BRANCO | PUBD | 6 | AN | MER | VS | - | -- | C | - | - | TMS | 1 | - | - |
| CABO DE SANTA MARTA | PUBL | 4 | AN | MER | VS | - | -- | C | - | - | TMS | 2 | - | - |
| CABO ORANGE | PUBA | 4 | AN | MER | VS | - | -- | C | - | - | TMS | 1 | - | - |
| GABRIEL DA FONSECA | PUVZ | 1 | AN | MER | VS | - | -- | C | - | - | TMS | 1 | - | - |
| GUANABARA | PUAD | 8 | AN | MER | VS | - | -- | C | - | - | TMS | 2 | - | - |
| JULIO REGIS | PUBB | 3 | AN | MER | VS | - | -- | C | - | - | TMS | 2 | - | - |
| LOIDE ARGENTINA | PUDX | 3 | AN | MER | VS | - | -- | C | - | - | TMS | 2 | - | - |
| LOIDE BOLIVIA | PUDW | 2 | AN | MER | VS | - | -- | C | - | - | TMS | 2 | - | - |
| LOIDE CHILE | PUDN | 2 | AN | MER | VS | - | -- | C | - | - | TMS | 2 | - | - |
| LOIDE CUBA | PUDJ | 2 | AN | MER | VS | - | -- | C | - | - | TMS | 2 | - | - |
| LOIDE ECUADOR | PUDR | 2 | AN | MER | VS | - | -- | C | - | - | TMS | 2 | - | - |
| LOIDE GUATEMALA | PUDM | 4 | AN | MER | VS | P | -- | C | - | - | TMS | 2 | - | - |
| LOIDE MEXICO | PUDH | 4 | AN | MER | VS | P | -- | C | - | - | TMS | 2 | - | - |
| LOIDE NICARAGUA | PUDO | 2 | AN | MER | VS | - | -- | C | - | - | TMS | 2 | - | - |
| LOIDE PARAGUAI | PUDV | 8 | AN | MER | VS | - | -- | C | - | - | TMS | 2 | - | - |
| LOIDE SAN DOMINGOS | PUDK | 2 | AN | MER | VS | - | -- | C | - | - | TMS | 2 | - | - |
| PEREIRA CARNEIRO | PUCB | 2 | AN | MER | VS | - | -- | C | - | - | TMS | 2 | - | - |
| PRESIDENTE EPITACIO | PUQE | 6 | AN | MER | VS | P | -- | C | - | - | TMS | 2 | - | - |
| PRESIDENTE GETULIO | PUNG | 1 | AN | MER | VS | - | -- | C | - | - | TMS | 2 | - | - |
| PRESIDENTE WENCESLAU ... | M | 6 | AN | MER | VS | P | -- | C | - | - | TMS | 2 | - | - |
| ROSA DE FONSECA | PULP | 6 | AN | MER | VS | P | -- | C | - | - | TMS | 3 | - | - |
| TAQUIPE | PUWS | 1 | AN | MER | VS | - | -- | C | - | - | TMS | 1 | - | - |
| TODOS OS SANTOS | PUAB | 8 | AN | MER | VS | - | -- | C | - | - | TMS | 1 | - | - |
| TURIACU | PUAK | 8 | AN | MER | VS | P | -- | C | - | - | TMS | 1 | - | - |

SUPPLEMENTARY SHIPS / NAVIRES SUPPLEMENTAIRES

| | | | | | | | | | | | | | | |
|-----------------|------|---|----|-----|----|---|----|---|---|---|-----|---|---|---|
| ALEGRETE | PUAJ | 6 | AN | MER | VS | - | -- | C | - | - | TMS | 1 | - | - |
| BUARQUE | PUCZ | 3 | AN | MER | VS | - | -- | C | - | - | TMS | 2 | - | - |
| CABO FRIO | PUBF | 4 | AN | MER | VS | - | -- | C | - | - | TMS | 1 | - | - |

BRAZIL / BRESIL

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|------------------------|------|---|----|-----|----|---|----|---|----|----|-----|----|----|----|
| LOIDE BRASIL | PUDG | 8 | AN | MER | VS | - | -- | C | - | - | TMS | 2 | - | - |
| PARANA | PUVA | 1 | AN | MER | VS | - | -- | C | - | - | TMS | 1 | - | - |
| PARANAGUA | PUAE | 8 | AN | MER | VS | - | -- | C | - | - | TMS | 1 | - | - |
| RIO DOCE | PUBK | 6 | AN | MER | VS | - | -- | C | - | - | TMS | 1 | - | - |
| SIDERURGICA TRES | PUXU | 1 | AN | MER | VS | - | -- | C | - | - | TMS | 1 | - | - |

* * * * *

CANADA

LEGEND / LEGENDE

COLUMN 3 - THE AREAS OR ROUTES ON WHICH THE SHIP IS NORMALLY PLYING
COLONNE 3 -REGIONS OU ROUTES PARCOURUES PAR LE NAVIRE

- 1 EAST COAST PORTS - CARIBBEAN AREA AND SOUTH AMERICA
- 2 EAST COAST PORTS - EUROPE
- 3 EAST COAST PORTS - SOUTH AFRICA
- 4 EAST COAST PORTS - CARIBBEAN AREA AND EUROPE
- 5 EASTERN PORTS - CANADIAN ARCTIC
- 6 EASTERN CANADIAN COASTAL WATERS
- 7 GREAT LAKES
- 8 WEST COAST PORTS - CANADIAN ARCTIC
- 9 WEST COAST PORTS - AUSTRALIA
- 10 WEST COAST PORTS - FAR EAST
- 11 WEST COAST PORTS - NORTH PACIFIC
- 12 WORLD-WIDE VOYAGES
- 13 WESTERN CANADIAN COASTAL WATERS
- 14 WEST COAST PORTS - SOUTH AMERICA
- 15 WEST COAST PORTS - EUROPE
- 16 WEST COAST PORTS - SOUTH AFRICA
- 17 WEST COAST PORTS - U.S.A. PORTS
- 18 EAST COAST PORTS - EASTERN U.S.A. PORTS
- 19 WEST COAST PORTS - SOUTH PACIFIC
- 20 WEST COAST PORTS - INDIA

CANADA

1.1.1971.

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|
|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|

SELECTED SHIPS /NAVIRES SELECTIONNES

| | | | | | | | | | | | | | | |
|---|------|------|----|-----|----|---|----|----|-----|----|-----|---|----|----|
| A.T. CAMERON | CGBD | 6 | AN | MER | SL | P | SL | C | OS3 | A | TMS | 1 | - | - |
| ALERT | GGRT | 6 | AN | MER | SL | P | SL | BU | OS3 | A | TMS | 1 | 29 | - |
| ARCADIA (U.K.) | GRFP | 9 | AN | MER | SL | P | SL | C | OS3 | HA | TMS | 3 | 29 | - |
| BAFFIN | CGCL | 5,1 | AN | MER | SL | P | SL | BU | OS3 | A | TMS | 2 | - | - |
| BARON FORBES (U.K.) | GXQH | 12 | AN | MER | SL | P | SL | C | OS3 | | TMS | 1 | 17 | - |
| BINSNES (U.K.) | GOPZ | 12 | AN | MER | SL | P | SL | C | OS3 | | TMS | 1 | 17 | - |
| BLUENOSE | VDND | 6 | AN | MER | SL | P | SL | C | - | A | TMS | 1 | 14 | 24 |
| BRIDGEPOOL (U.K.) | CHYQ | 10 | AN | MER | SL | P | SL | C | OS3 | A | TMS | 1 | 16 | - |
| CAMSELL | CGCW | 8,13 | AN | MER | SL | P | SL | BU | OS3 | A | TMS | 3 | 10 | - |
| CANBERRA (U.K.) | GBVC | 12 | AN | MER | SL | P | SL | C | OS3 | A | TMS | 7 | 34 | 48 |
| CHEBUCTO | CGDM | 6 | AN | MER | SL | P | SL | BU | OS3 | A | | 8 | - | - |
| CORNISH CITY (U.K.) | GYWV | ---- | AN | MER | SL | P | SL | C | OS3 | | TMS | 1 | 18 | - |
| D'IBERVILLE | CGSM | 5,6 | AN | MER | SL | P | SL | BU | OS3 | A | TMS | 3 | 12 | 24 |
| DAWSON | CGBV | 6 | AN | MER | SL | P | SL | BU | OS3 | A | TMS | 1 | 9 | 17 |
| DERBYSHIRE (U.K.) | GQRH | 12 | AN | MER | SL | P | SL | BU | OS3 | | TMS | 1 | 14 | - |
| FRANK H. BROWN | VGTQ | 13 | AN | MER | SL | P | SL | BU | OS3 | | T | - | 18 | - |
| G.B. REED | CGBQ | 13 | AN | MER | SL | P | SL | BU | OS3 | A | T | 0 | 13 | - |
| GULF CANADA | CYCM | 1 | AN | MER | SL | P | SL | BU | OS3 | - | TMS | 1 | 12 | - |
| H 1060 | VGWT | 1 | AN | MER | SL | P | SL | BU | OS3 | | TMS | 1 | 20 | - |
| H 1070 | VXZR | 2 | AN | MER | SL | P | SL | BU | OS3 | - | TMS | 1 | 18 | - |
| H.R. MACMILLAN (U.K.) .. | ZCVX | 15 | AN | MER | SL | P | SL | BU | OS3 | - | - | 1 | 21 | - |
| HUDSON | CGDG | 5,1 | AN | MER | SL | P | SL | BU | OS3 | A | TMS | 2 | 13 | - |
| IBERIA (U.K.) | GBCN | 10 | AN | MER | SL | P | SL | BU | OS3 | - | TMS | 5 | 29 | - |
| IMPERIAL ACADIA | VGFP | 6 | AN | MER | SL | P | SL | C | OS3 | A | TMS | 1 | 45 | 21 |
| IMPERIAL BEDFORD | VYQJ | 6 | AN | MER | SL | P | SL | C | OS3 | A | | 1 | - | 27 |
| IMPERIAL OTTAWA (BAHAMAS) ZCVZ | | 12 | AN | MER | SL | P | SL | C | OS3 | A | TMS | 1 | - | - |
| IMPERIAL QUEBEC | VGYS | 6 | AN | MER | SL | P | SL | C | OS3 | - | TMS | - | - | - |
| IMPERIAL ST.LAWRENCE (BERMUDA) | ZCDC | 1 | AN | MER | SL | P | SL | C | OS3 | | TMS | 1 | 14 | - |
| IRVING GLEN (BERMUDA) .. | ZFNW | 1 | AN | MER | SL | P | SL | BU | OS3 | | TMS | 1 | 14 | - |
| IRVINGSTREAM | CYNJ | 1 | AN | MER | SL | P | SL | C | OS3 | - | TMS | 1 | - | - |

CANADA

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|---------------------------------|--------|-----|----|-----|----|---|----|----|-----|----|-----|----|----|----|
| IXIA (U.K.) | CPMA | 15 | AN | MER | SL | P | SL | BU | OS3 | | TMS | 1 | 19 | - |
| J.V CLYNE | ZCVY | 17 | AN | MER | SL | P | SL | C | OS3 | - | - | 1 | 20 | - |
| JOHN A. MACDONALD | CGBK | 5,6 | AN | MER | SL | P | SL | BU | OS3 | A | TMS | 3 | - | - |
| JOHN CABOT | CCDJ | 5,6 | AN | MER | SL | P | SL | BU | OS3 | A | TMS | 2 | 4 | - |
| KAPUSKASING | CGCK | 6 | AN | MER | SL | P | SL | BU | OS3 | A | TM | 1 | 11 | 18 |
| LABRADOR | CGGM | 5,6 | AN | MER | SL | P | SL | BU | OS3 | A | TMS | 3 | - | - |
| LIMNOS | CG2350 | 7 | AN | MER | SL | P | SL | BU | OS3 | A | - | 10 | - | - |
| LIMNOS | CG23 | 7 | AN | MER | SL | P | SL | BU | OS3 | A | - | 10 | - | - |
| LOUIS S.ST.LAURENT | CGBN | 5,6 | AN | MER | SL | P | SL | BU | OS3 | A | TMS | 1 | 14 | - |
| MARTIN KARLSEN | VOLK | 7 | AN | MER | SL | P | SL | BU | OS3 | A | - | 8 | 23 | - |
| MONTCALM | CGBB | 5,6 | AN | MER | SL | P | SL | BU | OS3 | A | TMS | 3 | 9 | 24 |
| N.B. MCLEAN | CGSN | 5,6 | AN | MER | SL | P | SL | BU | OS3 | A | TMS | 3 | 9 | 21 |
| N.R. CRUMP (U.K.) | ZCBN | 15 | AN | MER | SL | P | SL | C | OS3 | HA | 1 | 16 | - | - |
| NEGO ANNE (NORWAY) | JXPQ | 10 | AN | MER | SL | P | SL | BU | OS3 | - | TMS | 1 | 14 | - |
| NORMAN MCLEOD ROGERS ... | | 6 | AN | MER | SL | P | SL | BU | OS3 | A | 1 | 14 | 26 | - |
| NORTH BREEZE (HONG KONG) VRAW | | 15 | AN | MER | SL | P | SL | BU | OS3 | A | 1 | 17 | - | - |
| NORTHERN SHELL (BERMUDA) ZFDF-- | | 1 | AN | MER | SL | P | SL | BU | OS3 | HA | TMS | 1 | 11 | - |
| ORIANA (U.K.) | GVSN | 12 | AN | MER | SL | P | SL | C | OS3 | HA | TMS | 8 | 29 | - |
| PORTE DAUPHINE | CGYL | 7 | AN | MER | SL | P | SL | BU | OS3 | A | TM | - | 6 | 10 |
| QUEBEC | VCXL | 6 | AN | MER | SL | P | SL | BU | OS3 | | 1 | 10 | - | - |
| QUEEN OF PRINCE RUPERT . | VGPZ | 13 | AN | MER | SL | P | SL | C | OS3 | HA | TMS | 1 | 14 | - |
| SILVERCAPE (U.K.) | GWBA | 17 | AN | MER | SL | P | SL | BU | OS3 | - | - | 1 | 17 | - |
| SILVERCOVE (U.K.) | GUFY | 10 | AN | MER | SL | P | SL | BU | OS3 | HA | TMS | 1 | 17 | - |
| SIMON FRASER | CGSJ | 6 | AN | MER | SL | P | SL | BU | OS3 | A | TMS | 1 | 8 | 21 |
| SIR HUMPHREY GILBERT ... | GGGN | 5,6 | AN | MER | SL | P | SL | BU | OS3 | A | TMS | 2 | - | - |
| TEXADA (LIBERIA) | 6ZUE | 10 | AN | MER | SL | P | SL | BU | OS3 | A | - | 1 | - | - |
| THOMAS CARLETON | CGBL | 6 | AN | MER | SL | P | SL | BU | OS3 | A | TMS | 1 | - | - |
| THOR I (NORWAY) | LLWZ | 10 | AN | MER | SL | P | SL | C | OS | HA | TMS | 1 | 16 | - |
| THORNSTREAM (NORWAY) ... | JXXP | 3 | AN | MER | SL | P | SL | BU | OS3 | HA | TMS | 1 | 15 | - |
| THORSHOPE (NORWAY) | JWXO | 3 | AN | MER | SL | P | SL | C | OS3 | HA | TMS | 1 | 11 | - |
| THORSRIVER (NORWAY) | JXBT | 3 | AN | MER | SL | P | SL | C | OS3 | HA | TMS | 1 | 16 | - |
| THORSWAVE (NORWAY) | LHVA | 3 | AN | MER | SL | P | SL | BU | OS3 | | TMS | 1 | 15 | - |
| W.C. VAN HORNE (U.K.) .. | VRJH | 10 | AN | MER | SL | P | SL | BU | OS3 | A | TMS | 1 | 20 | - |
| WHEAT KING | VDJS | 2,7 | AN | MER | SL | P | SL | BU | OS3 | A | T | 1 | 12 | - |

CANADA

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|
|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|

SUPPLEMENTARY SHIPS / NAVIRES SUPPLEMENTAIRES

| | | | | | | | | | | | | | | |
|--------------------------------|----|----|-----|----|---|----|----|-----|----|-----|---|----|----|---|
| ALEXANDER MACKENZIE CGCM | 13 | AN | MER | SL | - | -- | - | - | HA | TMS | - | - | - | - |
| ANNA BAKKE (NORWAY) LHNK | 10 | AN | MER | SL | - | -- | -- | - | - | TMS | 1 | 12 | - | - |
| ASTRID BAKKE (NORWAY) .. LJDJ | 10 | AN | MER | SL | - | -- | -- | - | - | TMS | 1 | 18 | - | - |
| BONNEVILLE (NORWAY) LKFQ | 10 | AN | MER | SL | - | -- | -- | OS | - | TMS | 1 | 12 | - | - |
| BOUGAINVILLE (NORWAY) .. LMSQ | 10 | AN | MER | SL | - | -- | -- | OS | - | TMS | 1 | 13 | - | - |
| BRONXVILLE (NORWAY) LFFM | 10 | AN | MER | SL | - | -- | -- | OS3 | - | TMS | 1 | 12 | - | - |
| EMERILLON (BERMUDA) ZFDV | 1 | AN | MER | SL | - | -- | -- | - | - | TMS | 1 | - | - | - |
| GOSFORTH (U.K.) GHXA | 2 | AN | MER | SL | - | -- | - | - | - | TM | 1 | 15 | - | - |
| KANANGOORA (SWEDEN) SIHY | 10 | AN | MER | SL | | | - | | | TMS | 1 | 15 | - | - |
| MAXWELL CG2235 | 6 | AN | MER | SL | - | | BU | - | A | TM | - | 6 | 12 | |
| PRINCESS OF ACADIA VGFF-- | 6 | AN | MER | SL | - | | BU | - | HA | TM | 1 | - | - | - |
| WILLIAM CARSON VOLW | 6 | AN | MER | SL | - | -- | -- | - | A | TMS | 1 | - | - | - |

B) TRAWLERS / CHALUTIERS

| | | | | | | | | | | | | | | |
|------------------------------|----|----|-----|----|--|--|----|-----|---|-----|---|----|----|---|
| ALASKA (LIBERIA) 5MAG | 10 | AN | MER | SL | | | - | | A | TMS | 1 | 17 | - | - |
| ALEXANDER HENRY CGBF | 7 | AN | MER | SL | | | BU | OS3 | A | TMS | | 12 | 12 | |
| ALGOCEN CGKM | 7 | AN | MER | SL | | | BU | | A | | | 14 | 18 | |
| ALGORAIL VYNG | 7 | AN | MER | SL | | | BU | | A | | | 14 | 14 | |
| AMBROSE SHEA VGDD | 6 | AN | MER | SL | | | BU | | A | | 1 | 19 | - | |
| ANGUS SHERWOOD --- | 8 | AN | MER | SL | | | - | | A | | | 27 | - | |
| BATE ST. PAUL CYJW | 7 | AN | MER | SL | | | BU | | A | TMS | | 14 | - | |
| BANARIO (LIBERIA) 6ZTE | 10 | AN | MER | SL | | | BU | | A | TMS | 1 | 17 | - | |
| BEL-HUDSON (U.K.) GYVC | 15 | AN | MER | SL | | | - | | | | 1 | 17 | - | |
| BELCARGO (NORWAY) LHVV | 10 | AN | MER | SL | | | - | | | | 1 | 15 | - | |
| BILSTEIN (GERMANY) --- | 27 | AN | MER | SL | | | - | | A | | | 27 | - | |
| BLACK BAY CYCP | 7 | AN | MER | SL | | | BU | | A | TMS | | 12 | - | |
| CANADIAN CENTURY NGWM | 7 | AN | MER | SL | | | BU | | A | | | 24 | 31 | |
| CANADIAN PROGRESS --- | 7 | AN | MER | SL | | | BU | | A | | | 27 | 36 | |
| CAPE FREELS CGGG | 6 | AN | MER | SL | | | BU | | A | TMS | | 8 | - | |
| CAROL LAKE VYSZ | 7 | AN | MER | SL | | | BU | | A | TMS | | 12 | - | |

CANADA

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|---|--------|----|----|-----|----|---|----|-----|-----|----|----|----|----|----|
| CHEMICAL TRANSPORT | ---- | 7 | AN | MER | SL | | BU | A | | 12 | 2 | | | |
| CONTINENTAL PIONEER (MONROVIA) | ELZZ | 12 | AN | MER | SL | | - | - | - | 1 | 3 | - | | |
| CYGNUS | CGDC | 6 | AN | MER | SL | | - | A | TMS | - | - | | | |
| E.E. PRINCE | CDGK | 6 | AN | MER | SL | | - | A | | - | - | | | |
| ELLEN BAKKE (NORWAY) ... | LDAA | 10 | AN | MER | SL | | - | | TMS | 1 | 18 | - | | |
| EMMA BAKKE (NORWAY) | JXTK | 10 | AN | MER | SL | | - | | | 1 | 14 | - | | |
| ENDEAVOUR | CYWK | 13 | AN | MER | SL | | - | OS | A | 1 | 11 | - | | |
| ENGLISH RIVER | CYLX | 7 | AN | MER | SL | | BU | A | TMS | 11 | 14 | | | |
| FAIR HEAD (U.K.) | MXGW | 27 | AN | MER | SL | | - | | | 12 | - | | | |
| FORT WILLIAM | VDJL | 7 | AN | MER | SL | | BU | A | TMS | 12 | - | | | |
| FRANK A. SHERMAN | VGZT | 7 | AN | MER | SL | | BU | A | TMS | 14 | 18 | | | |
| FRANK BRODERICK | VCYG | 8 | AN | MER | SL | | - | HA | | 11 | - | | | |
| FRENCH RIVER | VYYY | 7 | AN | MER | SL | | BU | A | TMS | 11 | 12 | | | |
| FRONTENAC | VGNB | 7 | AN | MER | SL | | BU | A | TMS | 14 | 20 | | | |
| GORDON C. LEITCH | CYCT | 7 | AN | MER | SL | | BU | A | TMS | 14 | - | | | |
| GRIFFON | CGDS | 7 | AN | MER | SL | | BU | A | TMS | 8 | - | | | |
| GUDRUN BAKKE (NORWAY) .. | JXBC | 10 | AN | MER | SL | | - | OS | TMS | 1 | 15 | - | | |
| GUPSUM COUNTESS (U.K.) . | GHZK | 18 | AN | MER | SL | | C | A | TMS | 1 | 12 | - | | |
| GYPSUM EMPRESS (U.K.) .. | GHZF | 18 | AN | MER | SL | | C | | TMS | 1 | 14 | - | | |
| GYPSUM PRINCE (U.K.) ... | GJYX | 18 | AN | MER | SL | | C | | TMS | 1 | 12 | - | | |
| GYPSUM QUEEN (U.K.) | GHYY | 18 | AN | MER | SL | | C | | TMS | 1 | 14 | - | | |
| HARENGUS | CGGZ | 6 | AN | MER | SL | | BU | OS3 | A | | 8 | - | | |
| HILDA MARJANNE | VGGR | 7 | AN | MER | SL | | BU | A | TMS | 14 | 17 | | | |
| HONG KONG HONOUR (LIBERIA) | 6ZDR | 10 | AN | MER | SL | | - | A | TMS | 1 | 15 | - | | |
| INDUSTRIAL TRANSPORT ... | ---- | 7 | AN | MER | SL | | BU | A | | 12 | 27 | | | |
| JAMES NORRIS | VDLC | 7 | AN | MER | SL | | BU | A | TMS | 14 | 17 | | | |
| KELLY HALL | VC6749 | 8 | AN | MER | SL | | - | HA | 0 | 8 | - | | | |
| KRISTIN BAKKE (NORWAY) . | LATT | 10 | AN | MER | SL | | - | HA | TMS | 1 | 14 | - | | |
| LAC ERIE | VC3402 | 7 | AN | MER | SL | | - | HA | | | 5 | - | | |
| LADY FRANCINE | VC4682 | 6 | AN | MER | SL | | - | | | | 5 | - | | |
| LAKE MANITOBA | VGJV | 7 | AN | MER | SL | | BU | A | | 14 | - | | | |
| LAKE WINNIPEG | VCKN | 7 | AN | MER | SL | | BU | A | TMS | 12 | - | | | |
| LLOYD BAKKE (NORWAY) ... | JXDP | 10 | AN | MER | SL | | C | | TMS | 1 | 14 | - | | |

CANADA

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|---|--------|-----|----|-----|----|---|----|---|-----|-----|----|----|----|----|
| MACES BAY | CG2713 | 6 | AN | MER | SL | | - | | | 2 | - | | | |
| MANITOULIN | VGQS | 7 | AN | MER | SL | | BU | | A | TMS | 14 | 24 | | |
| MARIAL L. (GREECE) | SVOV | - | AN | MER | SL | | - | | | 1 | 15 | - | | |
| MARITIME PIONEER (PANAMA) (PANAMA) | HOQI | 1 | AN | MER | SL | | - | | | 1 | 17 | - | | |
| MARTHA BAKKE (NORWAY) .. | JXKK | 10 | AN | MER | SL | | - | | TMS | 1 | 14 | - | | |
| MAXIM (LIBERIA) | 6ZKZ | 10 | AN | MER | SL | | - | | TMS | 1 | 17 | - | | |
| MENIHEK LAKE | VYTH | 7 | AN | MER | SL | | BU | | A | TMS | 14 | - | | |
| MONITOR III | --- | 7 | AN | MER | SL | | BU | | | | 5 | - | | |
| MONKGARTH | CGPA | 2,7 | AN | MER | SL | | - | | | 1 | 14 | - | | |
| MONTCALM (BERMUDA) | ZCBE | 2 | AN | MER | SL | | - | | | 1 | 12 | - | | |
| MURRAY BAY | VCFW | 7 | AN | MER | SL | | BU | | A | TMS | 14 | - | | |
| NEGO VICTORIA | JXXZ | 10 | AN | MER | SL | | - | | | 1 | 17 | - | | |
| NEWFOUNDLAND COAST (U.K.) | GWQX | 6 | AN | MER | SL | | - | | | | 17 | - | | |
| NORTHERN VENTURE | VGGP | 7 | AN | MER | SL | | BU | | A | TMS | 14 | 18 | | |
| ONTARIO POWER | VGXW | 18 | AN | MER | SL | | BU | | A | TMS | 14 | 18 | | |
| OTTERCLIFFE HALL | VCPT | 7 | AN | MER | SL | | BU | | A | TMS | 14 | 18 | | |
| PARIZEAU | CGBS | 8 | AN | MER | SL | | - | | A | 1 | 9 | 21 | | |
| PROCYON (GREECE) | SWBT | 12 | AN | MER | SL | | - | | | 1 | 15 | - | | |
| QUETICO | CYJJ | 7 | AN | MER | SL | | BU | | A | | 14 | 17 | | |
| R. BRUCE ANGUS | VDZR | 7 | AN | MER | SL | | BU | | A | TMS | 14 | - | | |
| RADEL II | --- | 7 | AN | MER | SL | | BU | | A | | 4 | 07 | | |
| RAGNA BAKKE (NORWAY) ... | JXPL | 10 | AN | MER | SL | | - | | TMS | 1 | 14 | - | | |
| RED WING | VYFL | 7 | AN | MER | SL | | BU | | A | TMS | 14 | 18 | | |
| RICHELIEU | VGJC | 7 | AN | MER | SL | | BU | | A | TMS | 14 | 21 | | |
| RIMOUSKI | VOPK | 7 | AN | MER | SL | | BU | | A | TMS | 14 | - | | |
| ROY A. JODREY | VCPV | 7 | AN | MER | SL | | BU | | A | TMS | 12 | 18 | | |
| SAGA SWORD (NORWAY) | LHIH | 10 | AN | MER | SL | | - | | | 1 | 17 | - | | |
| SAGUENAY | VGWX | 7 | AN | MER | SL | | BU | | A | TMS | 21 | - | | |
| SEAWAY QUEEN | VDUL | 7 | AN | MER | SL | | BU | | A | TMS | 12 | 18 | | |
| SEDNETH NO.1 | PHKG | 6 | AN | MER | SL | | - | | | | 24 | - | | |
| SHEDIAC BAY | CG2135 | 6 | AN | MER | SL | | BU | | | | 7 | - | | |
| SIMANDOU (GUINEA) | 3XGA | 10 | AN | MER | SL | | BU | | TMS | 1 | 18 | - | | |
| SIMCOE | VDDP | 7 | AN | MER | SL | | BU | | A | TMS | 15 | 18 | | |

CANADA

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|---------------------------|--------|----|----|-----|----|---|----|-----|-----|----|----|----|----|----|
| SIMCOE | CGSQ | 7 | AN | MER | SL | | BU | A | TMS | 7 | - | | | |
| SIR DENYS LOWSON | VCQJ | 7 | AN | MER | SL | | BU | A | TMS | 12 | 23 | | | |
| SIR JAMES DUNN | VDMV | 7 | AN | MER | SL | | BU | A | TMS | 12 | - | | | |
| SPINDRIFT | CG2860 | 7 | AN | MER | SL | | BU | A | | 2 | 10 | | | |
| SPRAY | CG2948 | 7 | AN | MER | SL | | BU | A | | 3 | 10 | | | |
| STADACONA | CYDT | 7 | AN | MER | SL | | BU | A | TMS | 14 | - | | | |
| T.R. MCLAGAN | VCTR | 7 | AN | MER | SL | | BU | A | TMS | 14 | 18 | | | |
| TADOUSSAC | --- | 7 | AN | MER | SL | | BU | A | | 18 | 27 | | | |
| TARANTAU | VOXQ | 7 | AN | MER | SL | | BU | A | TMS | 14 | - | | | |
| TROPICAL VENEER (LIBERIA) | 6ZWD | - | AN | MER | SL | | - | | | 1 | 17 | - | | |
| VECTOR | CGBW | 13 | AN | MER | SL | | BU | OS3 | A | 8 | - | | | |
| WALTER E. FOSTER | CGCJ | 6 | AN | MER | SL | | BU | OS3 | A | TM | 1 | 8 | - | |
| WORCESTERSHIRE | CQSA | 10 | AN | MER | SL | | - | | | 1 | 14 | - | | |
| YANKCANUCK | CYJT | 7 | AN | MER | SL | | BU | A | TMS | 11 | - | | | |

AUXILIARY SHIPS / NAVIRES AUXILIAIRES (OCCASIONAL)

| | | | | | | | | | | | | | | |
|----------------------------------|------|------|----|-----|----|---|----|----|-----|----|----|---|---|---|
| ACHILLEUS | SZYK | 10 | AN | MER | SL | | - | | | 1 | 15 | - | | |
| ARISTEUS (GREECE) | SWGS | 11 | AN | MER | SL | | - | | | 1 | 15 | - | | |
| ATLANTIC HAWK (LIBERTA) | SLJE | 11 | AN | MER | SL | | BU | | TMS | 1 | 18 | - | | |
| ATLANTIC HELSMAN (LIBERIA) | SLFG | 11 | AN | MER | SL | | BU | | TMS | 1 | 18 | - | | |
| ATLANTIC SKOU (DENMARK) | OUTC | 2,7 | AN | MER | SL | | BU | | A | 24 | 31 | | | |
| AVENIR (SWEDEN) | SDUG | 19 | AN | MER | SL | | - | | | 24 | - | | | |
| BELBLUE (NORWAY) | JXDH | 10 | AN | MER | SL | | - | CS | TMS | 1 | 15 | - | | |
| BELFOREST (NORWAY) | LMNS | 11 | AN | MER | SL | | - | | | 1 | 15 | - | | |
| BELLAMI | JXRP | 9 | AN | MER | SL | | - | | TMS | 1 | 14 | - | | |
| BELMONA (NORWAY) | JXQE | 7,10 | AN | MER | SL | | - | | TMS | 1 | 14 | - | | |
| BONANZA (LIBERIA) | ELRF | 10 | - | - | -- | - | -- | - | - | - | - | - | - | - |
| BRIS (LIBERIA) | LMTW | 10 | AN | MER | SL | | - | | | 1 | 15 | - | | |
| BULK PIONEER (NORWAY) .. | LMPZ | 10 | AN | MER | SL | | - | | | 1 | 15 | - | | |
| CAPO NOLI (ITALY) | IBIQ | 2,7 | AN | MER | SL | | - | | | 1 | 17 | - | | |
| DAWN OF KUWAIT (KUWAIT) | 9KCQ | 11 | AN | MER | SL | | - | | | 1 | 17 | - | | |
| DONA CLAUSEN (DENMARK) . | DYAM | 10 | AN | MER | SL | | - | CS | A | 1 | 11 | - | | |

CANADA

| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--|------|------|----|-----|----|---|----|----|-------|----|-----|----|----|----|----|
| DYVI OCEANIC (NORWAY) .. | KXHM | 2 | AN | MER | SL | | | | - | | | 1 | 17 | - | |
| EPHESTOS (GREECE) | SVJS | 10 | AN | MER | SL | | | | - | | TMS | 1 | 15 | - | |
| FJELLANGER (NORWAY) | LCXX | 15 | AN | MER | SL | | | | - | HA | TMS | 1 | 14 | - | |
| FORSVIK (SWEDEN) | SDHA | 10 | AN | MER | SL | | | | - | | | | 24 | - | |
| GIMLESKOG (NORWAY) | LANW | 11 | AN | MER | SL | | | | - | | | 1 | 17 | - | |
| GINA (Greece) | ---- | 12 | AN | MER | SL | | | | - | A | | | 27 | - | |
| GRECIAN FLAME (GREECE) . | SYKI | 10 | AN | MER | SL | | | | - | | | 1 | 15 | - | |
| HAFNIA (NORWAY) | JXVJ | 15 | AN | MER | SL | | | | - | | | 1 | 14 | - | |
| HOLLANDS BRINK (NETHERLANDS) | PESP | 11 | AN | MER | SL | | | | BU | | A | | 24 | 31 | |
| HOLLANDS BURCHT (NETHERLANDS) | PESX | 10 | AN | MER | SL | | | | BU | | A | | 24 | 31 | |
| HOPE CRAG (U.K.) | GMIL | 10 | AN | MER | SL | | | | C | | TMS | 1 | 12 | - | |
| IONIAN LEADER (LIBERIA) | 6ZXL | 10 | AN | MER | SL | | | | - | | | 1 | 17 | - | |
| IRENE S. LEMOS (GREECE) . | SYPI | 19 | AN | MER | SL | | | | - | | | 1 | 15 | - | |
| ISABEL ERICA (BERMUDA) . | ZCDI | 12 | AN | MER | SL | P | SL | | C OS3 | | TMS | 1 | 14 | - | |
| KHIAN SEA (GREECE) | SXEJ | 7,10 | AN | MER | SL | | | | - | | | 1 | 15 | - | |
| KHIAN ZEPHIR (GREECE) .. | SXWJ | 11 | AN | MER | SL | | | | - | | | 1 | 15 | - | |
| MAIHAR (U.K.) | GSCL | 10 | AN | MER | SL | P | SL | | C OS3 | HA | TMS | 3 | 29 | - | |
| MAJ RAGNE (SWEDEN) | ---- | 2,7 | AN | MER | SL | | | | - | A | | | 27 | - | |
| MAKEFJELL (NORWAY) | TXDW | 2,7 | AN | MER | SL | | | | - | | | 1 | 15 | - | |
| MARE TRANQUILLO (ITALY) | ICMC | 11 | AN | MER | SL | | | | - | | | 1 | 17 | - | |
| MARIEL (GRCECE) | SYHW | 9 | AN | MER | SL | | | | - | | | 1 | 15 | - | |
| NORSE VIKING (U.K.) | GNUN | 15 | AN | MER | SL | | | | C | | TMS | 1 | 12 | - | |
| NOTOS (NORWAY) | LACX | 2,7 | AN | MER | SL | | | | - | | | 1 | 17 | - | |
| OLGA TOPIC (LIBERIA) ... | SLRH | 19 | AN | MER | SL | | | | - | | TMS | 1 | 15 | - | |
| PACIFIC DEFENDER (LIBERIA) | ELLZ | 11 | - | - | -- | - | -- | -- | - | - | - | - | - | - | - |
| PAUL LORENZ RUSS (GERMANY) | DINH | 2,7 | AN | MER | SL | | | | - | OS | A | 1 | 11 | - | |
| PINA (MALTA) | 9HBX | 10 | AN | MER | SL | | | | - | | | 1 | 17 | - | |
| SCOTSPARK (U.K.) | GZLE | 11 | AN | MER | SL | P | SL | | C OS3 | | TMS | 1 | 18 | - | |
| SHAMALY (KUWAIT) | 9KOC | 11 | AN | MER | SL | | | | - | | | 1 | 17 | - | |
| STAR COLUMBIA (NORWAY) . | JWWA | 9 | AN | MER | SL | | | | - | | | 1 | 17 | - | |
| STAR TARO (NORWAY) | LAEA | 10 | AN | MER | SL | | | | - | | | 1 | 17 | - | |
| STOVE CALEDONIA (NORWAY) . | IMC | 9 | AN | MER | SL | | | | - | | | 1 | 15 | - | |

CANADA

| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--------------------------------|-----|----|----------------|---|---|---|--------|-----------|---|-----|----|----|----|----|----|
| STOVE SCOTIA (NORWAY) .. JWON | | 10 | AN MER SL | | | | | - | | | 1 | 17 | - | | |
| STOVE TRADITION (NORWAY) LDTQ | | 14 | AN MER SL | | | | | - | | TMS | 1 | 18 | - | | |
| STOVE VULKAN (SWEDEN) .. SDEA | | 19 | AN MER SL | | | | | - | | | | 24 | - | | |
| THEOMANA (LIBERIA) ELLO | | 10 | - - -- - -- | | | | -- | - - - - - | | | | | - | - | |
| THORSOEY (NORWAY) LMYL | | 3 | AN MER SL P SL | | | | BU OS3 | | | TMS | 1 | 15 | - | | |
| TILLY RUSS (GERMANY) ... DGNR | 2,7 | | AN MER SL | | | | - | OS A | | 1 | 11 | - | | | |
| UNION EXPANSION (LIBERIA) ELQQ | 11 | | - - -- - -- | | | | -- | - - - - - | | | | - | - | | |
| URANUS DJDC | 2 | | AN MER SL | | | | - | OS A | | 1 | 11 | - | | | |
| VENNACHAR (U.K.) GQCH | 10 | | AN MER SL P SL | | | | C OS3 | | | TMS | 1 | 17 | - | | |
| WEARFIELD (U.K.) GNJE | 2,7 | | AN MER SL | | | | C | | | TMS | 1 | 12 | - | | |
| WORLD PELAGIC (LIBERIA) SLAG | 10 | | AN MER SL | | | | BU | | | TMS | 1 | 18 | - | | |

* * * * *

CHILE/CHILI

LEGEND / LEGENDE

COLUMN 3 - THE AREAS OR ROUTES ON WHICH THE SHIP IS NORMALLY PLYING
COLONNE 3 -REGIONS OU ROUTES PARCOURUES PAR LE NAVIRE

- 1 VALPARAISO - NEW YORK, THE WEST COASTS OF NORTH ATLANTIC AND THE COASTS OF EUROPE
- 2 VALPARAISO AND THE CHILEAN COAST
- 3 VALPARAISO TO THE COASTS OF BRAZIL, ARGENTINA AND PERU.
ALSO NO FIXED ROUTES
- 4 VALPARAISO, THE COAST OF CHILE AND NO FIXED ROUTES
- 5 CHILEAN AND PACIFIC COASTS AS FAR AS MEXICO

CHILE/CHILI

1.1.1971.

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|----------------------|------|---|----|-----|----|---|----|---|----|-----|----|----|----|----|
| ACAPULCO | CBAP | 3 | AN | MER | VS | P | VS | C | | TMS | 1 | - | - | |
| ACONCAGUA II | CBAA | 1 | AN | MER | VS | P | VS | C | | TMS | 1 | - | - | |
| ALLIPEN | CBAL | 3 | AN | MER | VS | P | VS | C | | TMS | 1 | - | - | |
| ANDALTEN | CBAR | 1 | AN | MER | VS | P | VS | C | | TMS | 1 | - | - | |
| ANGELINO | CBAK | 2 | AN | MER | VS | P | VS | C | | TMS | 1 | - | - | |
| ANGOL | CBAI | 3 | AN | MER | VS | P | VS | C | | TMS | 1 | - | - | |
| ANTARCTICO | | 3 | AN | MER | VS | P | VS | C | | TMS | 1 | - | - | |
| ANTOFAGASTA | CBAT | 2 | AN | MER | VS | P | VS | C | | TMS | 1 | - | - | |
| ARINIHUE | | 4 | AN | MER | VS | P | VS | C | | TMS | 1 | 0 | - | |
| CABO DE HORNOS | CBCH | 2 | AN | MER | VS | P | VS | C | | TMS | 1 | - | - | |
| CARMEN | CBCM | 5 | AN | MER | VS | P | VS | C | | TMS | 1 | - | - | |
| CONCEPCION | CBCC | 2 | AN | MER | VS | P | VS | C | | TMS | 1 | - | - | |
| COPERNICO | CBCO | 3 | AN | MER | VS | P | VS | C | | TMS | 1 | - | - | |
| COPIAPO | CBCI | 1 | AN | MER | VS | P | VS | C | | TMS | 1 | - | - | |
| COQUIMBO | CBCB | 2 | AN | MER | VS | P | VS | C | | TMS | 1 | - | - | |
| DONA ISIDORA | | 2 | AN | MER | VS | P | VS | C | | TMS | 1 | - | - | |
| ELQUI | CBEL | 2 | AN | MER | VS | P | VS | C | | TMS | 1 | - | - | |
| ILLAPEL | CBIL | 2 | AN | MER | VS | P | VS | C | | TMS | 1 | - | - | |
| IMPERIAL | CBIP | 1 | AN | MER | VS | P | VS | C | | TMS | 1 | - | - | |
| ISABELA | CBIS | 5 | AN | MER | VS | P | VS | C | | TMS | 1 | - | - | |
| LAGO CARRERA | CBLC | 2 | AN | MER | VS | P | VS | C | | TMS | 1 | - | - | |
| LAJA | | 1 | AN | MER | VS | P | VS | C | | TMS | 1 | - | - | |
| LAO | | 1 | AN | MER | VS | P | VS | C | | TMS | 1 | - | - | |
| LEBU | CRLU | 1 | AN | MER | VS | P | VS | C | | TMS | 1 | - | - | |
| LIMARI | | 1 | AN | MER | VS | P | VS | C | | TMS | 1 | 0 | - | |
| LLANQUIHUE | | 4 | AN | MER | VS | P | VS | C | | TMS | 1 | 0 | - | |
| LONGAVI | | 1 | AN | MER | VS | P | VS | C | | TMS | 1 | 0 | - | |
| MAGALLANES | CBMG | 2 | AN | MER | VS | P | VS | C | | TMS | 1 | - | - | |
| MAIPU | CBMP | 1 | AN | MER | VS | P | VS | C | | TMS | 1 | - | - | |
| MATIAS COUSINO | | 2 | AN | MER | VS | P | VS | C | | TMS | 1 | 0 | - | |
| NAVARINO | CBNB | 2 | AN | MER | VS | P | VS | C | | TMS | 1 | - | - | |
| PUNTA ARENAS | CBTA | 2 | AN | MER | VS | P | VS | C | | TMS | 1 | - | - | |
| PUYEHUE | | 4 | AN | MER | VS | P | VS | C | | TMS | 1 | - | - | |
| TOCOPILLA | CBTP | 2 | AN | MER | VS | P | VS | C | | TMS | 1 | - | - | |

CHILE/CHILI

=====

| | | | | | | | | | | | | | | |
|----------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| ===== | ===== | ===== | ===== | ===== | ===== | ===== | ===== | ===== | ===== | ===== | ===== | ===== | ===== | ===== |
| VALVIDIA | CBVA | 2 | AN | MER | VS | P | VS | C | TMS | 1 | - | - | - | - |

CHINA / CHINE

LEGEND / LEGENDE

COLUMN 3 - THE AREAS OR ROUTES ON WHICH THE SHIP IS NORMALLY FLYING
COLONNE 3 -REGIONS OU ROUTES PARCOURUES PAR LE NAVIRE

- 1 TAIWAN-INDIAN OCEAN
- 2 TAIWAN-JAPAN-U.S.A.
- 3 TAIWAN-JAPAN-S.E. ASIA
- 4 TAIWAN-JAPAN
- 5 CARIBBEAN SEA, ATLANTIC AND PACIFIC OCEAN
- 6 TRANSPACIFIC-FAR EAST-U.S. EAST COAST
- 7 PACIFIC-INDIAN OCEAN
- 8 NO FIXED ROUTE

1.1.1970

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|
| | | | | | | | | | | | | | | |

SUPPLEMENTARY SHIPS / NAVIRES SUPPLEMENTAIRES

| | | | | | | | | | | | | | | |
|------------------------|------|---|----|-----|----|---|----|----|----|----|-----|---|----|---|
| CHEN CHENG | BIDN | 3 | AN | MER | S | | C | OS | MS | 2 | 10 | - | | |
| CHEN FONG | BICJ | 3 | AN | MER | SL | H | SL | C | SS | A | MS | 2 | 13 | - |
| CHEN HSING | BICP | 4 | AN | MER | SL | H | SL | C | OS | | MS | 2 | 12 | - |
| HAI CHIEN | BFHK | 2 | AN | MER | S | P | S | C | | | TMS | 2 | 12 | - |
| HAI HSIN | BFHJ | 2 | AN | MER | S | P | S | C | | | TMS | 2 | 12 | - |
| HAI KWANG | BHAW | 1 | AN | MER | A | P | A | C | SS | A | TMS | 3 | 12 | - |
| HAI LI | BFHL | 3 | AN | MER | S | P | S | C | | | MS | 2 | 9 | - |
| HAI MIN | BFHV | 2 | AN | MER | S | P | VS | C | SS | ST | TMS | 2 | 10 | - |
| HAI TAI | BFHD | 3 | AN | MER | S | P | S | C | | | MS | 2 | 10 | - |
| HAI YA | BFHA | 4 | AN | MER | S | P | S | C | | | TMS | 2 | 8 | - |
| HAI YI | BFHI | 3 | AN | MER | S | P | S | C | | | MS | 2 | 9 | - |
| HSIEN YUAN | BHBD | 1 | AN | MER | S | P | S | C | | | TMS | 3 | 14 | - |
| TAI CHUNG | BHEP | 2 | AN | MER | VS | P | VS | C | SS | | TMS | 2 | 12 | - |
| TAI HSING | BHET | 2 | AN | MER | US | | | C | OS | | MS | 2 | 15 | - |
| TAI LUNG | BHEW | 2 | AN | MER | VS | P | VS | C | OS | HA | TMS | 2 | 16 | - |
| TAI SHOU | BHEX | 2 | AN | MER | VS | H | VS | C | CS | | TMS | 2 | 4 | - |
| UNION CONCORD | BKBD | 6 | AN | MER | S | | | C | SS | | TMS | 2 | 12 | - |
| UNION EAST | BKBC | 6 | AN | MER | S | | | C | SS | | TMS | 2 | 13 | - |
| UNION ENTERPRISE | BKBO | 5 | AN | MER | S | | | C | SS | | TMS | 2 | 12 | - |
| UNION SUNRISE | BKDF | 6 | AN | MER | S | | | C | SS | | TMS | 2 | 12 | - |
| VOO SHEE | BHBA | 1 | AN | MER | S | P | S | C | | | TMS | 3 | 14 | - |
| YU TSAD | BHBB | 1 | AN | MER | S | P | S | C | | | TMS | 3 | 14 | - |

* * * * *

DENMARK / DANEMARK

LEGEND / LEGENDE

COLUMN 3 - THE AREAS OR ROUTES ON WHICH THE SHIP IS NORMALLY PLYING
COLONNE 3 -REGIONS OU ROUTES PARCOURUES PAR LE NAVIRE

- 1 COPENHAGEN - FAROES
- 2 COPENHAGEN - GREENLAND
- 3 COPENHAGEN - FAROES, ICELAND
- 4 NORTH SEA
- 5 NORTH SEA - NORTH AND SOUTH AMERICA
- 6 NORTH SEA - MEDITERRANEAN
- 7 NORTH SEA - CARIBBEAN WATERS
- 8 NORTH SEA - NORTH ATLANTIC OCEAN
- 9 NORTH SEA - GREENLAND AND ANTARTIC
- 10 GREENLAND WATERS
- 11 NORTH SEA - FAR EAST
- 12 NORTH SEA - AUSTRALIA, NEW ZEALAND
- 13 MEDITERRANEAN - GULF OF MEXICO
- 14 AROUND THE WORLD
- 15 BALTIC SEA

DENMARK / DANEMARK

1.1.1971.

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|
|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|

SELECTED SHIPS / NAVIRES SELECTIONNES

| | | | | | | | | | | | | | | |
|-------------------------|------|----|----|-----|----|---|----|----|----|---|-----|---|----|---|
| ALAMEDA | OZTV | 12 | AN | MER | SL | P | SL | BU | SS | - | TMS | 1 | 20 | - |
| ANDORRA | OZJY | 14 | AN | MER | SL | P | SL | BU | SS | - | TMS | 1 | 20 | - |
| ANNA JOHANNE | OUPO | 2 | AN | MER | SL | P | SL | BU | SS | - | TMS | 1 | 11 | - |
| ANNA NIELSEN | OYHI | 2 | AN | MER | SL | P | SL | BU | SS | - | TMS | 1 | 10 | - |
| ARANYA | OXMD | 11 | AN | MER | SL | P | SL | BU | SS | - | TMS | 1 | 20 | - |
| ATREVIDA | OVRZ | 12 | AN | MER | SL | P | SL | BU | SS | - | TMS | 1 | 20 | - |
| BELLONA | OYIH | 4 | AN | MER | SL | P | SL | BU | SS | - | T | 1 | 10 | - |
| BLENDIA | OUIH | 4 | AN | MER | SL | P | SL | BU | SS | - | T | 1 | 10 | - |
| BOMA | OWUE | 11 | AN | MER | SL | P | SL | BU | SS | - | TMS | 1 | 20 | - |
| DANA | OYTJ | 15 | AN | MER | SL | P | SL | BU | SS | - | TMS | 1 | 4 | - |
| DANMARK | OXDK | 8 | AN | MER | SL | P | SL | BU | SS | - | TMS | 1 | 6 | - |
| DISKO | OVQW | 10 | AN | MER | SL | P | SL | BU | SS | - | TMS | 1 | 11 | - |
| EDITH NIELSEN | OZHQ | 2 | AN | MER | SL | P | SL | BU | SS | - | TMS | 1 | 11 | - |
| ELBA | OZPH | 6 | AN | MER | SL | P | SL | BU | SS | - | TMS | 1 | 8 | - |
| ENGLAND | OZJV | 7 | AN | MER | SL | P | SL | BU | SS | - | TMS | 2 | 15 | - |
| ERIKA DAN | OXDY | 2 | AN | MER | SL | P | SL | BU | SS | - | TMS | 1 | 12 | - |
| FICARIA | OYET | 4 | AN | MER | SL | P | SL | BU | SS | - | TMS | 1 | 12 | - |
| FREESIA | OZCE | 4 | AN | MER | SL | P | SL | BU | SS | - | TMS | 1 | 12 | - |
| FRIDA DAN | OUSY | 2 | AN | MER | SL | P | SL | BU | SS | - | TMS | 1 | 12 | - |
| GRONLAND | OZLZ | 2 | AN | MER | SL | P | SL | BU | SS | - | TMS | 1 | 12 | - |
| KRONPRINS FREDERIK | OZHW | 3 | AN | MER | SL | P | SL | BU | SS | - | TMS | 2 | 12 | - |
| KUNUNGUAK | OINU | 10 | AN | MER | SL | P | SL | BU | SS | - | TMS | 1 | 11 | - |
| LABRADOR | OVJO | 5 | AN | MER | SL | P | SL | BU | SS | - | TMS | 1 | 16 | - |
| MAGNOLIA | OZES | 6 | AN | MER | SL | P | SL | BU | SS | - | TMS | 1 | 12 | - |
| MAYUMBE | OUKA | 2 | AN | MER | SL | P | SL | BU | SS | - | TMS | 1 | 13 | - |
| MISSOURI | OXXJ | 13 | AN | MER | SL | P | SL | BU | SS | - | TMS | 1 | 16 | - |
| NANOK S | OZKJ | 2 | AN | MER | SL | P | SL | BU | SS | - | TMS | 1 | 12 | - |
| NEBRASKA | OWFQ | 13 | AN | MER | SL | P | SL | BU | SS | - | TMS | 1 | 16 | - |
| NELLA DAN | OZKC | 2 | AN | MER | SL | P | SL | BU | SS | - | TMS | 1 | 12 | - |
| NORTHERN | OWUK | 8 | AN | MER | SL | P | SL | BU | SS | - | TMS | 1 | 9 | - |
| OKLAHOMA | OUPN | 13 | AN | MER | SL | P | SL | BU | SS | - | TMS | 1 | 13 | - |

DENMARK / DANEMARK

| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|-----------------|------|----|-----------|------|----|----|---|---|-----|----|----|----|----|----|----|
| ONTARIO | OVIK | 5 | AN MER SL | P SL | BU | SS | | | TMS | 1 | 16 | - | | | |
| PASADENA | OYPW | 14 | AN MER SL | P SL | BU | SS | | | TMS | 1 | 20 | - | | | |
| PERLA DAN | OWQI | 2 | AN MER SL | P SL | BU | SS | - | | TMS | 1 | 11 | - | | | |
| PETUNIA | OXGB | 4 | AN MER SL | P SL | BU | SS | - | | TMS | 1 | 12 | - | | | |
| PRIMULA | OYMR | 4 | AN MER SL | P SL | BU | SS | - | | TMS | 1 | 12 | - | | | |
| PRINSESEN | OWIQ | 4 | AN MER SL | P SL | BU | SS | | | TMS | 1 | 11 | - | | | |
| RITVA DAN | OZBM | 2 | AN MER SL | P SL | BU | SS | - | | TMS | 1 | 11 | - | | | |
| SOMERSET | OZSX | 4 | AN MER SL | P SL | BU | SS | - | | TMS | 1 | 12 | - | | | |
| STAFFORD | OZUJ | 4 | AN MER SL | P SL | BU | SS | - | | TMS | 1 | 12 | - | | | |
| SURREY | OVTY | 4 | AN MER SL | P SL | BU | SS | | | TMS | 1 | 16 | - | | | |
| THALA DAN | OWRX | 9 | AN MER SL | P SL | BU | SS | - | | TMS | 1 | 12 | - | | | |
| VARLA DAN | OYFA | 2 | AN MER SL | P SL | BU | SS | - | | TMS | 1 | 12 | - | | | |

SUPPLEMENTARY SHIPS / NAVIRES SUPPLEMENTAIRES

| | | | | | | | | | | | | | | | |
|----------------------|------|----|-----------|------|----|----|---|--|-----|---|----|---|--|--|--|
| BLIKUR | XPXB | 1 | AN MER SL | - | BU | - | | | T | 1 | 7 | - | | | |
| BRITANNIA | OYIL | 2 | AN MER SL | - - | BU | - | - | | T | 1 | 8 | - | | | |
| CHRISTIAN HOLM | XPRK | 1 | AN MER SL | - | BU | - | | | T | 1 | 6 | - | | | |
| GERDA RARBERG | OZRG | 1 | AN MER SL | - | BU | - | | | T | 1 | 6 | - | | | |
| IRLAND | OYPA | 10 | AN MER SL | - | BU | - | | | TMS | 1 | 6 | - | | | |
| LOMUR | XPPX | 1 | AN MER SL | - | BU | - | | | T | 1 | 7 | - | | | |
| NORDVIKINGUR | XPPT | 1 | AN MER SL | - | BU | - | | | T | 1 | 6 | - | | | |
| SUFFOLK | OZRB | 4 | AN MER SL | - - | BU | - | - | | T | 1 | 12 | - | | | |
| SUSSEX | OYKM | 4 | AN MER SL | P SL | BU | SS | - | | T | 1 | 12 | - | | | |
| SVENDBORG | OWPE | 2 | AN MER SL | - | BU | - | | | T | 1 | 10 | - | | | |

AUXILIARY SHIPS / NAVIRES AUXILIAIRES

| | | | | | | | | | | | | | | | |
|--------------------------------------|------|----|-----------|-----|----|---|---|--|---|---|---|---|--|--|--|
| ANNETTE S | OWGU | 10 | AN MER US | - | BU | - | | | T | 1 | 7 | - | | | |
| ASTRID RARBERG | OUVO | 10 | AN MER US | - | BU | - | | | T | 1 | 6 | - | | | |
| NARSSAK (NON-CONTINUING BASIS) | OYUA | 10 | AN MER US | - - | BU | - | - | | T | 1 | 3 | - | | | |
| SIGYN | OZRE | 10 | AN MER US | - - | BU | - | - | | T | 1 | 4 | - | | | |

FINLAND / FINLANDE

LEGEND / LEGENDE

COLUMN 3 - THE AREAS OR ROUTES ON WHICH THE SHIP IS NORMALLY PLYING
COLONNE 3 -REGIONS OU ROUTES PARCOURUES PAR LE NAVIRE

- 1 BALTIC SEA
- 2 EUROPE - U.S.A.
- 3 EUROPE - SOUTH AMERICA

FINLAND / FINLANDE

1.1.1971.

===== 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 =====

SELECTED SHIPS /NAVIRES SELECTIONNES

| | | | | | | | | | | | | | |
|--------------------|------|---|----|-----|---|---|---|----|---|-----|---|----|---|
| MS ACTINIA | OFYX | 3 | AN | MER | W | P | W | BU | | TMS | 1 | 16 | - |
| MS FINLANDIA | OGTA | 1 | AN | MER | W | P | W | BU | - | TMS | 2 | - | - |
| MS FINNMAID | OGQK | 2 | AN | MER | W | P | W | BU | - | TMS | 1 | - | - |
| MT PURHA | OGVB | 1 | AN | MER | W | P | W | BU | - | TMS | 1 | 21 | - |

* * * * *

FRANCE / FRANCE

LEGEND / LEGENDE

COLUMN 3 - THE AREAS OR ROUTES ON WHICH THE SHIP IS NORMALLY PLYING
COLONNE 3 -REGIONS OU ROUTES PARCOURUES PAR LE NAVIRE

- 1 TRANS MANCHE
- 2 BAYONNE - EUROPE DU NORD
- 3 MANCHE - ATLANTIQUE - AFRIQUE DU NORD
- 4 MARSEILLE - AFRIQUE DU NORD
- 5 MARSEILLE - CORSE
- 6 FRANCE - MEDITERRANEE ORIENTALE
- 7 EUROPE DU NORD - C.O.A.
- 8 MARSEILLE - C.O.A.
- 9 EUROPE - AFRIQUE DU SUD
- 10 MANCHE - AMERIQUE DU NORD
- 11 MANCHE - ANTILLES - NORD AMERIQUE DU SUD
- 12 MARSEILLE - ANTILLES
- 13 EUROPE DU NORD - AMERIQUE DU SUD
- 14 MARSEILLE - AMERIQUE DU SUD
- 15 FRANCE - PACIFIQUE NORD VIA PANAMA
- 16 EUROPE - OCEANIE VIA PANAMA
- 17 EUROPE - OCEAN INDIEN
- 18 EUROPE - GOLFE PERSIQUE
- 19 EUROPE - OCEAN INDIEN - OCEANIE
- 20 EUROPE - EXTREME ORIENT
- 21 FRANCE - OCEAN AUSTRAL
- 22 RECHERCHES SCIENTIFIQUES
- 23 TRAMPING
- 24 MARSEILLE - AMERIQUE NORD-EST
- 25 MEDITERRANEE - COA

FRANCE / FRANCE

1.1.1971.

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|
|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|

SELECTED SHIPS /NAVIRES SELECTIONNES

| | | | | | | | | | | | | | | |
|--------------------------|------|-----|--------|-------|------|---------|---|----|----|--|--|--|--|--|
| AMBOISE | FNHE | 18 | AN MER | W P W | C OS | HA TMS | 1 | 17 | 18 | | | | | |
| ANDROMÈDE | TKGS | 22 | AN MER | W P W | C CS | HA T | 0 | 9 | 10 | | | | | |
| ANJOU | FNVM | 13 | AN MER | W P W | C SS | HA TMS | 1 | 18 | 19 | | | | | |
| ARGENTAN | FPRI | 25 | AN MER | W P W | C OS | HA TMS | 1 | 12 | 13 | | | | | |
| ARZON | FOFZ | 13 | AN MER | W P W | C OS | HA TMS | 1 | 15 | 16 | | | | | |
| ATLANTIC CHAMPAGNE | FNZF | 10 | AN MER | W P W | C SS | HA TMS | 1 | 28 | 29 | | | | | |
| ATLANTIC COGNAC | FNZE | 10 | AN MER | W P W | C SS | HA TMS | 1 | 28 | 29 | | | | | |
| AUVERGNE | FNVK | 13 | AN MER | W P W | C SS | HA TMS | 1 | 18 | 19 | | | | | |
| AVENIR | FNSB | 4 | AN MER | W P W | C OS | HA TMS | 2 | 12 | 13 | | | | | |
| AZAY LE RIDEAU | FNMV | 6 | AN MER | W P W | C OS | HA TMS | 1 | 17 | 18 | | | | | |
| BERENICE | FNVW | 23 | AN MER | W P W | C OS | HA TMS | 1 | 14 | 15 | | | | | |
| BETHSABEE | FOBQ | 6 | AN MER | W P W | C OS | HA TMS | 1 | 14 | 15 | | | | | |
| BIAFRA | FNOE | 23 | AN MER | W P W | C SS | HA TMS | 1 | 12 | 13 | | | | | |
| BLOIS | FNBV | 18 | AN MER | W P W | C SS | AHA TMS | 1 | 26 | 28 | | | | | |
| CALEDONIEN | FOCI | 16 | AN MER | W P W | C OS | HA TMS | 2 | 15 | 16 | | | | | |
| CARAÏBE | FNUQ | 11 | AN MER | W P W | C SS | HA TMS | 1 | 14 | 15 | | | | | |
| CARBET | FNRL | 11 | AN MER | W P W | C SS | HA TMS | 1 | 14 | 15 | | | | | |
| CARIMARE | FNRM | 11 | AN MER | W P W | C SS | HA TMS | 1 | 14 | 15 | | | | | |
| CETRA COLUMBA | FNTB | 23 | AN MER | S P W | C OS | A TMS | 1 | 24 | 36 | | | | | |
| CHEVERNY | FOTL | 6 | AN MER | W P W | C OS | HA TMS | 1 | 16 | 17 | | | | | |
| CHICAGO | FNCT | 11 | AN MER | W P W | C OS | HA TMS | 1 | 15 | 16 | | | | | |
| CLEVELAND | FNCU | 15 | AN MER | W P W | C OS | HA TMS | 1 | 15 | 16 | | | | | |
| COLMAR | FPRN | 25 | AN MER | W P W | C OS | HA TMS | 1 | 12 | 13 | | | | | |
| COMPIEGNE | FNAX | 1 | AN MER | W P W | C SS | HA TMS | 2 | 14 | 15 | | | | | |
| COMTE DE NICE | FNRU | 4,5 | AN MER | W P W | C OS | HA TM | 2 | 15 | 16 | | | | | |
| CORSE | FNRT | 4,5 | AN MER | W P W | C OS | HA TM | 2 | 15 | 16 | | | | | |
| DALILA | FOKN | 23 | AN MER | W P W | C OS | HA TMS | 1 | 18 | 19 | | | | | |
| DALOA | FPYX | 7 | AN MER | W P W | C SS | HA TMS | 1 | 15 | 16 | | | | | |
| DE BAIF | FOHF | 6 | AN MER | W P W | C SS | HA TMS | 1 | 17 | 18 | | | | | |
| DESIRADE | FPYM | 11 | AN MER | W P W | C OS | HA TMS | 1 | 15 | 16 | | | | | |
| DJUNGO | FOUO | 7 | AN MER | W P W | C SS | HA TMS | 1 | 14 | 15 | | | | | |

FRANCE / FRANCE

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--------------------------|------|----|--------|-------|---|-------|---------|---|----|----|----|----|----|----|
| DJUROJURA | FONM | 3 | AN MER | W P W | | C OS | HA TMS | 1 | 14 | 15 | | | | |
| DOLABELLA | FNPO | 23 | AN MER | W P W | | C SS | AHA TMS | 1 | 18 | 19 | | | | |
| ESMERALDA | FOSB | 18 | AN MER | W P W | | C SS | AHA TMS | 1 | 16 | 17 | | | | |
| ESSO ALSACE | FNGW | 18 | AN MER | W P W | | C SS | AHA TMS | 1 | 16 | 17 | | | | |
| ESTEREL | FTQS | 5 | AN MER | W P W | | BU OS | AHA T | 0 | 14 | 15 | | | | |
| EUPHRATE | FOKO | 20 | AN MER | W P W | | C SS | AHA TMS | 1 | 14 | 15 | | | | |
| FABIOLA | FNEF | 6 | AN MER | W P W | | C SS | AHA TMS | 1 | 17 | 18 | | | | |
| FAUSTA | FNIO | 6 | AN MER | W P W | | C SS | AHA TMS | 1 | 17 | 18 | | | | |
| FORT CREVECOEUR | FNHY | 11 | AN MER | W P W | | C SS | AHA TMS | 1 | 14 | 15 | | | | |
| FORT D'ORLEANS | FNHW | 11 | AN MER | W P W | | C SS | AHA TMS | 1 | 12 | 13 | | | | |
| FORT DE FRANCE | FNHV | 11 | AN MER | W P W | | C SS | AHA TMS | 1 | 12 | 13 | | | | |
| FORT FLEUR D'EPEE | FNHU | 11 | AN MER | W P W | | C SS | AHA TMS | 1 | 14 | 15 | | | | |
| FORT FRONTENAC | FOXF | 11 | AN MER | W P W | | C SS | AHA TMS | 1 | 12 | 13 | | | | |
| FORT JOSEPHINE | FNMG | 11 | AN MER | W P W | | C OS | AHA TMS | 1 | 12 | 13 | | | | |
| FORT LA REINE | FNXJ | 11 | AN MER | W P W | | C SS | AHA TMS | 1 | 19 | 20 | | | | |
| FORT NIAGARA | FOXI | 11 | AN MER | W P W | | C SS | AHA TMS | 1 | 12 | 13 | | | | |
| FORT PONCHARTRAIN | FNXB | 11 | AN MER | W P W | | C OS | AHA MS | 1 | 17 | 18 | | | | |
| FORT STE MARIE | FNZY | 11 | AN MER | W P W | | C SS | AHA TMS | 1 | 20 | 21 | | | | |
| FORT TRINITE | FNMH | 11 | AN MER | W P W | | C OS | AHA TMS | 1 | 14 | 15 | | | | |
| FRANCE | FNRR | 10 | AN MER | W P W | | C SS | AHA TMS | 7 | 25 | 52 | | | | |
| FRED SCAMARONI | FNOC | 5 | AN MER | W P W | | C CS | HA TM | 1 | 15 | 16 | | | | |
| GALLIENI | FOHW | 21 | AN MER | W P W | | C CS | AHA TMS | 1 | 12 | 13 | | | | |
| GANGE | FOHN | 17 | AN MER | W P W | | C CS | HA TMS | 1 | 14 | 15 | | | | |
| GODAVERY | FOMG | 20 | AN MER | W P W | | C SS | HA TMS | 1 | 12 | 13 | | | | |
| GUADELOUPE | FPYL | 11 | AN MER | W P W | | C OS | HA TMS | 1 | 15 | 16 | | | | |
| GUYANE | FNQR | 11 | AN MER | W P W | | C SS | HA TMS | 1 | 16 | 17 | | | | |
| GWENOLA | FNSF | 18 | AN MER | W P W | | C OS | HA TMS | 1 | 17 | 18 | | | | |
| HAMMAMET (TUNISIE) | 3VAG | 4 | AN MER | W P W | | C OS | HA T | 0 | 9 | 10 | | | | |
| HAMME (ALLEMAGNE) | DEHN | 22 | AN MER | W P W | | C OS | HA TMS | 1 | 6 | 7 | | | | |
| HELENE DELMAS | FNWP | 7 | AN MER | W P W | | C OS | HA TMS | 1 | 15 | 16 | | | | |
| ILE DE LA REUNION | FNQV | 17 | AN MER | W P W | | C OS | HA TMS | 1 | 16 | 17 | | | | |
| ILE MAURICE | FNQW | 17 | AN MER | W P W | | C OS | HA TMS | 1 | 16 | 17 | | | | |
| INDUS | FNJN | 17 | AN MER | W P W | | C OS | HA MS | 1 | 14 | 15 | | | | |
| IRMA DELMAS | FNXM | 7 | AN MER | W P W | | C OS | HA TMS | 1 | 15 | 16 | | | | |

FRANCE / FRANCE

| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--------------------------|------|----|--------|-------|------|---------|-----|----|-----|----|----|----|----|----|----|
| ISANDA | FOJS | 18 | AN MER | W P W | C OS | HA TMS | 1 | 14 | 15 | | | | | | |
| ISIDORA | FOJY | 18 | AN MER | W P W | C OS | HA TMS | 1 | 17 | 18 | | | | | | |
| ISOCARDIA | FOJZ | 18 | AN MER | W P W | C SS | HA TMS | 1 | 16 | 17 | | | | | | |
| ISOMERIA | FOKC | 18 | AN MER | W P W | C OS | HA TMS | 1 | 13 | 14 | | | | | | |
| JACQUES CARTIER | FNSZ | 23 | AN MER | W P W | C CS | HA TMS | 1 | 23 | 28 | | | | | | |
| JEAN CHARCOT | FNOY | 22 | AN MER | W P W | C CS | AHA MAX | TMS | 1 | 14 | 15 | | | | | |
| | | | | | | | | | MIN | | | | | | |
| | | | | | | | | | RG | | | | | | |
| | | | | | | | | | ST | | | | | | |
| JOLIETTE | FOBE | 12 | AN MER | W P W | C CS | HA TMS | 1 | 10 | 11 | | | | | | |
| JULES BERTHIERE | THOO | 2 | AN MER | W P W | C SS | HA T | 0 | 6 | 7 | | | | | | |
| KAIROUAN | FNSV | 4 | AN MER | W P W | C OS | HA TM | 2 | 17 | 18 | | | | | | |
| KARUKERA | FNMI | 11 | AN MER | W P W | C OS | HA TMS | 1 | 14 | 15 | | | | | | |
| KOUANG SI | FOWA | 17 | AN MER | W P W | C OS | HA MS | 1 | 15 | 16 | | | | | | |
| LA COUBRE | FOFG | 11 | AN MER | W P W | C CS | HA TMS | 1 | 14 | 15 | | | | | | |
| LA HAGUE | FPUO | 11 | AN MER | W P W | C SS | HA TMS | 1 | 14 | 15 | | | | | | |
| LA HEVE | FPUP | 11 | AN MER | W P W | C SS | HA TMS | 1 | 14 | 15 | | | | | | |
| LADY DIANA (PAYS-BAS) .. | PMFG | 22 | AN MER | W P W | C CS | HA T | 0 | 5 | 6 | | | | | | |
| LEOPARD | FNWY | 1 | AN MER | W P W | C SS | HA TMS | 2 | 12 | 13 | | | | | | |
| LOFFOTRAL (NORVEGE) | LHFF | 22 | AN MER | W P W | C SS | HA T | 0 | 5 | 6 | | | | | | |
| LOIRE | FNGQ | 18 | AN MER | W P W | C OS | HA TMS | 1 | 18 | 19 | | | | | | |
| LOUDIMA | FOIJ | 7 | AN MER | W P W | C SS | HA TMS | 1 | 17 | 18 | | | | | | |
| LOUIS DELMAS | FOJZ | 7 | AN MER | W P W | C SS | HA TMS | 1 | 16 | 17 | | | | | | |
| LOULEA | FNTR | 7 | AN MER | W P W | C OS | HA TMS | 1 | 14 | 15 | | | | | | |
| LUCHON | FNTK | 14 | AN MER | W P W | C CS | HA TMS | 1 | 16 | 17 | | | | | | |
| LUCIE DELMAS | FNUT | 7 | AN MER | W P W | C CS | HA TMS | 1 | 15 | 16 | | | | | | |
| MAGDALA | FNVH | 18 | AN MER | W P W | C OS | AHA TMS | 1 | 30 | 31 | | | | | | |
| MAGELLAN | FNAH | 15 | AN MER | W P W | C SS | HA TMS | 1 | 15 | 16 | | | | | | |
| MALAIS | FNDG | 16 | AN MER | W P W | C OS | HA TMS | 1 | 15 | 16 | | | | | | |
| MANOKA | FNCR | 13 | AN MER | W P W | C SS | HA TMS | 1 | 16 | 17 | | | | | | |
| MAORI | FNDF | 16 | AN MER | W P W | C SS | HA TMS | 1 | 16 | 17 | | | | | | |
| MARCEL BAYARD | FNJK | 23 | AN MER | W P W | C SS | HA TMS | 1 | 12 | 13 | | | | | | |
| MARIE DELMAS | FNXK | 7 | AN MER | W P W | C SS | HA TMS | 1 | 15 | 16 | | | | | | |

FRANCE / FRANCE

| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|---------------------------|------|----|--------|-------|---|----------|-----|-----|----|----|----|----|----|----|----|
| MARQUISIEN | FNDI | 16 | AN MER | W P W | | C CS | HA | TMS | 1 | 15 | 16 | | | | |
| MARTINIQUE | FPYK | 11 | AN MER | W P W | | C SS | HA | TMS | 1 | 15 | 16 | | | | |
| MARYLAND | FNAI | 15 | AN MER | W P W | | C SS | HA | TMS | 1 | 15 | 16 | | | | |
| MAURICE DELMAS | FNMQ | 9 | AN MER | W P W | | C CS | HA | TMS | 1 | 14 | 15 | | | | |
| MAURICIEN | FNDJ | 16 | AN MER | W P W | | C SS | HA | TMS | 1 | 16 | 17 | | | | |
| MICHIGAN | FNAJ | 15 | AN MER | W P W | | C SS | HA | TMS | 1 | 15 | 16 | | | | |
| MIRALDA | FNYR | 18 | AN MER | W P W | | C OS AHA | TMS | 1 | 32 | 33 | | | | | |
| MISSISSIPI | FNAK | 15 | AN MER | W P W | | C SS | HA | TMS | 1 | 15 | 16 | | | | |
| MONT AIGOUAL | FNLY | 12 | AN MER | W P W | | C OS | HA | TMS | 1 | 14 | 15 | | | | |
| MONT BLANC | FNKX | 12 | AN MER | W P W | | C OS | HA | TMS | 1 | 15 | 16 | | | | |
| MONT CENIS | FNLX | 12 | AN MER | W P W | | C CS | HA | TMS | 1 | 16 | 17 | | | | |
| MONT JOLY | FNMS | 12 | AN MER | W P W | | C OS | HA | TMS | 1 | 11 | 12 | | | | |
| MUNGO | FNGI | 11 | AN MER | W P W | | C SS | HA | TMS | 1 | 15 | 16 | | | | |
| MYRTEA | FNYS | 18 | AN MER | W P W | | C SS | HA | TMS | 1 | 29 | 30 | | | | |
| NABEUL | FOSN | 6 | AN MER | W P W | | C SS | HA | TMS | 1 | 12 | 13 | | | | |
| NAPOLEON | FNCZ | 5 | AN MER | W P W | | C OS | HA | TM | 1 | 17 | 18 | | | | |
| NOSSI BE | FNQN | 17 | AN MER | W P W | | C SS | HA | TMS | 1 | 16 | 17 | | | | |
| OPPELIA DELMAS | FNGY | 7 | AN MER | W P W | | C SS | HA | TMS | 1 | 16 | 17 | | | | |
| OYONNAX | FNOM | 9 | AN MER | W P W | | C OS | HA | TMS | 1 | 14 | 15 | | | | |
| PASTEUR | FNPA | 13 | AN MER | W P W | | C SS | HA | TMS | 2 | 20 | 21 | | | | |
| PENCHATEAU | FNGZ | 23 | AN MER | W P W | | C OS | HA | TMS | 1 | 14 | 15 | | | | |
| PENJA | FDFW | 7 | AN MER | W P W | | C SS | HA | TMS | 1 | 15 | 16 | | | | |
| PENQUER | FNPH | 23 | AN MER | W P W | | C OS | HA | TMS | 1 | 16 | 17 | | | | |
| POINTE ALLEGRE | FNZB | 11 | AN MER | W P W | | C OS | HA | TMS | 1 | 24 | 25 | | | | |
| POINTE DES COLIBRIS | FNZC | 11 | AN MER | W P W | | C OS | HA | TMS | 1 | 22 | 23 | | | | |
| POINTE MARIN | FNZD | 11 | AN MER | W P W | | C CS | HA | TMS | 1 | 22 | 23 | | | | |
| PRESIDENT ANDRE BLANCHARD | FNNM | 2 | AN MER | W P W | | C SS | HA | TMS | 1 | 12 | 13 | | | | |
| RENAISSANCE | FNPF | 6 | AN MER | W P W | | C SS | HA | TMS | 3 | 16 | 17 | | | | |
| ROCHAMBEAU | FNTM | 10 | AN MER | W P W | | C SS | HA | TMS | 1 | 21 | 22 | | | | |
| SALON | FNVQ | 14 | AN MER | W P W | | C CS | HA | TMS | 1 | 16 | 17 | | | | |
| SAUZON | FHQD | 13 | AN MER | W P W | | C OS | HA | TMS | 1 | 14 | 15 | | | | |
| SI KIANG | FOWS | 9 | AN MER | W P W | | C OS | HA | MS | 1 | 16 | 17 | | | | |
| SITALA | FNIZ | 18 | AN MER | W P W | | C CS | HA | TMS | 1 | 22 | 23 | | | | |
| SOUSSE (TUNISIE) | 3VCZ | 4 | AN MER | W P W | | C OS | HA | T | 0 | 12 | 13 | | | | |

FRANCE / FRANCE

| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--------------------------|------|----|--------|-------|--------------|---|----|----|---|----|----|----|----|----|----|
| SUFFREN | FNTP | 10 | AN MER | W P W | C SS HA TMS | 1 | 21 | 22 | | | | | | | |
| SURCOUF | FNWK | 20 | AN MER | W P W | C SS HA TMS | 1 | 18 | 19 | | | | | | | |
| TAROA | FNBQ | 20 | AN MER | W P W | C OS HA TMS | 1 | 15 | 16 | | | | | | | |
| TAHITIEN | FDEU | 16 | AN MER | W P W | C OS HA TMS | 2 | 18 | 19 | | | | | | | |
| TALASSA | FNBE | 7 | AN MER | W P W | C CS HA TMS | 1 | 16 | 17 | | | | | | | |
| TAMBA | FOKY | 9 | AN MER | W P W | C SS HA TMS | 1 | 15 | 16 | | | | | | | |
| TANAGRA | FNBC | 20 | AN MER | W P W | C OS HA TMS | 1 | 16 | 17 | | | | | | | |
| TARPON | FNGE | 8 | AN MER | W P W | C OS HA TMS | 1 | 12 | 13 | | | | | | | |
| TATIANA | FNVT | 20 | AN MER | W P W | C CS HA TMS | 1 | 16 | 17 | | | | | | | |
| THALASSA | FNIB | 22 | AN MER | W P W | C SS AHA TMS | 1 | 8 | 9 | | | | | | | |
| TIDRA | FNBF | 20 | AN MER | W P W | C CS HA TMS | 1 | 15 | 16 | | | | | | | |
| VACCARES | FDEZ | 8 | AN MER | W P W | C OS HA TMS | 1 | 14 | 15 | | | | | | | |
| VALENCAY | FNON | 1 | AN MER | W P W | C OS HA TMS | 1 | 11 | 12 | | | | | | | |
| VANOISE | FNFX | 19 | AN MER | W P W | C OS HA TMS | 1 | 17 | 18 | | | | | | | |
| VAR | FNML | 20 | AN MER | W P W | C OS HA TMS | 1 | 19 | 20 | | | | | | | |
| VELAY | FNFY | 16 | AN MER | W P W | C OS HA TMS | 1 | 17 | 18 | | | | | | | |
| VENTOUX | FNFZ | 16 | AN MER | W P W | C OS HA TMS | 1 | 12 | 13 | | | | | | | |
| VILLANDRY | FNNN | 1 | AN MER | W P W | C CS HA TMS | 1 | 14 | 15 | | | | | | | |
| VILLE DE BREST | FNQD | 17 | AN MER | W P W | C CS HA TMS | 1 | 16 | 17 | | | | | | | |
| VILLE DE DUNKERQUE | FNQK | 17 | AN MER | W P W | C SS HA TMS | 1 | 16 | 17 | | | | | | | |
| VILLE DE MAJUNGA | FNQL | 17 | AN MER | W P W | C SS HA TMS | 1 | 16 | 17 | | | | | | | |
| VILLE DE MEXICO | FNDM | 17 | AN MER | W P W | C SS HA TMS | 1 | 17 | 18 | | | | | | | |
| VILLE DE NANTES | FNQF | 17 | AN MER | W P W | C SS HA TMS | 1 | 16 | 17 | | | | | | | |
| VILLE DE ROUEN | FNQP | 17 | AN MER | W P W | C SS HA TMS | 1 | 16 | 17 | | | | | | | |
| VILLE DE STRASBOURG | FNQA | 17 | AN MER | W P W | C SS HA TMS | 1 | 16 | 17 | | | | | | | |
| VILLE DU HAVRE | FNQB | 17 | AN MER | W P W | C SS HA TMS | 1 | 16 | 17 | | | | | | | |
| VIVARAIS | FNGD | 19 | AN MER | W P W | C OS HA TMS | 1 | 16 | 17 | | | | | | | |
| VOSGES | FNGA | 19 | AN MER | W P W | C OS HA TMS | 1 | 15 | 16 | | | | | | | |
| WINNIPEG | FNRN | 10 | AN MER | W P W | C SS HA TMS | 1 | 16 | 17 | | | | | | | |
| WUMME (ALLEMAGNE) | DEHR | 9 | AN MER | W P W | C SS HA TM | 0 | 6 | 7 | | | | | | | |
| YALOU | FOWT | 9 | AN MER | W P W | C SS HA TM | 1 | 16 | 17 | | | | | | | |
| YANG TSE | FOWW | 9 | AN MER | W P W | C SS HA TM | 1 | 16 | 17 | | | | | | | |

* * * * *

GERMANY, FEDERAL REPUBLIC OF / ALLEMAGNE, REPUBLIQUE FEDERALE

LEGEND / LEGENDE

COLUMN 3 - THE AREAS OR ROUTES ON WHICH THE SHIP IS NORMALLY PLYING
COLONNE 3 - REGIONS OU ROUTES PARCOURUES PAR LE NAVIRE

- 1 NORTH SEA - CANADA
- 2 NORTH SEA - U.S.A. EAST COAST
- 3 NORTH SEA - U.S.A. WEST COAST
- 4 NORTH SEA - CENTRAL AMERICA
- 5 NORTH SEA - CARIBBEAN AREA
- 6 NORTH SEA - GULF OF MEXICO
- 7 NORTH SEA - EAST COAST SOUTH AMERICA
- 8 NORTH SEA - WEST COAST SOUTH AMERICA VIA PANAMA
- 9 NORTH SEA - WEST COAST SOUTH AMERICA VIA MAGELLAN
- 10 NORTH SEA - MEDITERRANEAN
- 11 NORTH SEA - WEST COAST AFRICA
- 12 NORTH SEA - SOUTH AFRICA
- 13 NORTH SEA - EAST COAST AFRICA
- 14 NORTH SEA - INDIA
- 15 NORTH SEA - INDONESIA
- 16 NORTH SEA - EAST ASIA
- 17 NORTH SEA - AUSTRALIA
- 18 VARIOUS
- 19 NORTH-WEST EUROPEAN FISHING GROUNDS
- 20 NEWFOUNDLAND - LABRADOR - GREENLAND FISHING GROUNDS
- 21 MOMBASA - MAURITIUS
- 22 NORTH SEA - BARENTS SEA

GERMANY, FEDERAL REPUBLIC OF / ALLEMAGNE, REPUBLIQUE FEDERALE

1.1.1971.

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|
| | | | | | | | | | | | | | | |

SELECTED SHIPS / NAVIRES SELECTIONNES A/SPECIAL SHIPS / NAVIRES SPECIAUX

| | | | | | | | | | | | | | | |
|----------------------|------|-------|----|------------|---------|---|----|--------------|----|-----|-----|---|---|----|
| ANTON DOHRN | DBFO | 19,20 | AN | MER --- | SL | P | SL | FLE* BU | SS | A | TMS | 2 | 8 | 21 |
| FRITHJOF | DRFJ | 19,20 | AN | MER --- | SL | P | SL | FLE* BU | SS | A | TMS | 2 | 7 | 23 |
| GAUSS | DRFB | 19 | AN | ELE --- | S | P | SL | C, RU | SS | A | TMS | 1 | 6 | 17 |
| MEERKATZE | DBFM | 19,20 | AN | MER ELE | SL S | P | SL | FLE* BU | SS | A | TMS | 2 | 7 | 21 |
| METEOR | DBBH | 18 | AN | MER ELE | SL S | P | SL | FLE* BU,C | SS | ARW | TMS | 2 | 8 | 28 |
| POSEIDON | DBFQ | 19,20 | AN | MER ELE | SL S | P | SL | FLE* BU,C | SS | A | TMS | 2 | 7 | 21 |
| WALTHER HERWIG | DRFR | 19,20 | AN | MER ELE | SL S | P | SL | FLE* BU,C | SS | A,R | TMS | 2 | 8 | 21 |

B) MERCHANT SHIPS / NAVIRES MARCHANDS

| | | | | | | | | | | | | | | |
|------------------------|------|----|----|-----|----|---|----|----|----|---|-----|---|----|---|
| ADOLF VINNEN | DLAM | 8 | AN | MER | SL | P | SL | BU | SS | - | TMS | 1 | 12 | - |
| ALEMANNIA | DNKB | 16 | AN | MER | SL | P | SL | BU | SS | - | TMS | 1 | 16 | - |
| ALFRED THEODOR | DABN | 2 | AN | MER | SL | P | SL | BU | SS | - | TMS | 1 | 14 | - |
| ALSTER EXPRESS | DTDL | 2 | AN | MER | SL | P | SL | BU | SS | - | TMS | 1 | 16 | - |
| ALTFENFELS | DNDM | 14 | AN | MER | SL | P | SL | BU | SS | - | TMS | 1 | 16 | - |
| ANITA | DHQY | 5 | AN | MER | SL | P | SL | BU | SS | - | TMS | 1 | 10 | - |
| ANSGARIATOR | DDOC | 22 | AN | MER | SL | P | SL | BU | SS | - | TMS | 1 | 12 | - |
| AUGSBURG | DIBW | 5 | AN | MER | SL | P | SL | BU | SS | - | MS | 1 | 10 | - |
| AUGUST LEONHARDT | DAHX | 18 | AN | MER | SL | P | SL | BU | SS | - | MS | 1 | 16 | - |
| BADENSTEIN | DEKC | 18 | AN | MER | SL | P | SL | BU | SS | - | MS | 1 | 12 | - |
| BARENFFLS | DEAS | 14 | AN | MER | SL | P | SL | BU | SS | - | MS | 1 | 16 | - |
| BARENSTEIN | DECZ | 9 | AN | MER | SL | P | SL | BU | SS | - | MS | 1 | 12 | - |
| BARTENSTEIN | DLCS | 3 | AN | MER | SL | P | SL | BU | SS | - | MS | 1 | 12 | - |
| BAVARIA | DIBF | 16 | AN | MER | SL | P | SL | BU | SS | - | TMS | 1 | 16 | - |

=====

* IN A SMALL SEA-WATER TANK ABOUT 2 M BELOW THE WATER LINE

GERMANY, FEDERAL REPUBLIC OF / ALLEMAGNE, REPUBLIQUE FEDERALE

| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|-----------------------|------|----|---|----|-----|----|---|----|----|----|----|-----|----|----|----|
| BAYERNSTEIN | DEKG | 16 | | AN | MER | SL | P | SL | BU | SS | - | MS | 1 | 16 | - |
| BERND LEONHARDT | DGAG | 18 | | AN | MER | SL | P | SL | BU | SS | - | TMS | 1 | 12 | - |
| BIEBERSTEIN | DECN | 8 | | AN | MER | SL | P | SL | BU | SS | - | MS | 1 | 12 | - |
| BIRKENFELS | DEJD | 14 | | AN | MER | SL | P | SL | BU | SS | - | MS | 1 | 16 | - |
| BIRKENSTEIN | DLBQ | 2 | | AN | MER | SL | P | SL | BU | SS | - | TMS | 1 | 14 | - |
| BISCHOFSTEIN | DLBV | 2 | | AN | MER | SL | P | SL | BU | SS | - | TMS | 1 | 12 | - |
| BLANKENSTEIN | DLCQ | 9 | | AN | MER | SL | P | SL | BU | SS | - | MS | 1 | 12 | - |
| BLUMENTHAL | DGDD | 17 | | AN | MER | SL | P | SL | BU | SS | - | MS | 1 | 12 | - |
| BODENSTEIN | DLD8 | 9 | | AN | MER | SL | P | SL | BU | SS | - | MS | 1 | 12 | - |
| BORNHEIM | DEHZ | 18 | | AN | MER | SL | P | SL | BU | SS | - | TMS | 1 | 16 | - |
| BORUSSIA | DNKZ | 16 | | AN | MER | SL | P | SL | BU | SS | - | TMS | 1 | 16 | - |
| BRANDENSTEIN | DECC | 8 | | AN | MER | SL | P | SL | BU | SS | - | MS | 1 | 12 | - |
| BREITENSTEIN | DLBT | 2 | | AN | MER | SL | P | SL | BU | SS | - | TMS | 1 | 12 | - |
| BREMEN | DDQP | 2 | | AN | MER | SL | P | SL | BU | SS | - | TMS | 3 | 18 | - |
| BREMERHAVEN | DLAZ | 4 | | AN | MER | SL | P | SL | C | SS | - | TMS | 1 | 12 | - |
| BUCHENSTEIN | DDQQ | 8 | | AN | MER | SL | P | SL | BU | SS | - | MS | 1 | 14 | - |
| BUNTENSTEIN | DDTL | 8 | | AN | MER | SL | P | SL | BU | SS | - | MS | 1 | 14 | - |
| BURGENSTEIN | DDQE | 8 | | AN | MER | SL | P | SL | BU | SS | - | MS | 1 | 14 | - |
| CAP SAN LORENZO | DGHT | 7 | | AN | MER | SL | P | SL | BU | SS | - | MS | 1 | 14 | - |
| CARL JULIUS | DHDF | 3 | | AN | MER | SL | P | SL | BU | SS | - | TMS | 1 | 12 | - |
| CARL TRAUTWEIN | DADI | 2 | | AN | MFR | SL | P | SL | BU | SS | - | TMS | 1 | 12 | - |
| COBURG | DHLE | 5 | | AN | MER | SL | P | SL | BU | SS | - | MS | 1 | 10 | - |
| DALBEK | DGVV | 9 | | AN | MER | SL | P | SL | BU | SS | - | MS | 1 | 10 | - |
| DARMSTADT | DGHO | 15 | | AN | MER | SL | P | SL | BU | SS | - | MS | 1 | 14 | - |
| DORTMUND | DHFK | 15 | | AN | MER | SL | P | SL | BU | SS | - | MS | 1 | 12 | - |
| ELBE EXPRESS | DHFE | 2 | | AN | MER | SL | P | SL | BU | SS | - | TMS | 1 | 16 | - |
| ELISABETH ENTZ | DFPQ | 18 | | AN | MER | SL | P | SL | BU | SS | - | TMS | 1 | 14 | - |
| ELSFLETH | DLDF | 4 | | AN | MER | SL | P | SL | C | SS | - | MS | 1 | 12 | - |
| EMMA JOHANNA | DARJ | 2 | | AN | MFR | SL | P | SL | BU | SS | - | TMS | 1 | 14 | - |
| EMSSTEIN | DEAG | 1 | | AN | MER | SL | P | SL | BU | SS | - | MS | 1 | 10 | - |
| ERLANGEN | DIHE | 18 | | AN | MER | SL | P | SL | BU | SS | - | MS | 1 | 20 | - |
| ETHA | DAGY | 18 | | AN | MER | SL | P | SL | BU | SS | - | MS | 1 | 18 | - |
| EUROPA | DDQH | 2 | | AN | MER | SL | P | SL | BU | SS | - | TMS | 3 | 18 | - |

GERMANY, FEDERAL REPUBLIC OF / ALLEMAGNE, REPUBLIQUE FEDERALE

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|----------------------------|------|----|----|-----|----|---|----|----|----|----|-----|----|----|----|
| FISCHBEK | DHDC | 5 | AN | MER | SL | P | SL | BU | SS | - | MS | 1 | 10 | - |
| FLENSBURG | DNAL | 1 | AN | MER | SL | P | SL | BU | SS | - | TMS | 1 | 10 | - |
| FRAUFNHELS | DLAC | 14 | AN | MER | SL | P | SL | BU | SS | - | MS | 1 | 16 | - |
| FREIENFELS | DFDP | 14 | AN | MER | SL | P | SL | BU | SS | - | TMS | 1 | 12 | - |
| GEMMA | DAKH | 1 | AN | MER | SL | P | SL | BU | SS | - | TMS | 1 | 12 | - |
| GINNHHEIM | DLAT | 2 | AN | MER | SL | P | SL | BU | SS | - | TMS | 1 | 14 | - |
| GOSLAR | DDLE | 6 | AN | MER | SL | P | SL | BU | SS | - | MS | 1 | 10 | - |
| GOTTINGEN | DHME | 18 | AN | MER | SL | P | SL | BU | SS | - | TMS | 1 | 16 | - |
| H.W. SCHULTE | DCEN | 3 | AN | MER | SL | P | SL | BU | SS | - | TMS | 1 | 12 | - |
| HAHNENTOR | DEHD | 4 | AN | MER | SL | P | SL | BU | SS | - | MS | 1 | 16 | - |
| HAMBURG | DHHV | 16 | AN | MER | SL | P | SL | - | SS | - | TMS | 2 | 14 | - |
| HAMBURG | DABC | 18 | AN | MER | SL | P | SL | BU | SS | - | TMS | 3 | 20 | 30 |
| HAMMONIA | DNJA | 16 | AN | MER | SL | P | SL | BU | SS | - | TMS | 1 | 14 | - |
| HANAU | DHHN | 4 | AN | MER | SL | P | SL | BU | SS | - | MS | 1 | 14 | - |
| HANNOVER | DGHF | 4 | AN | MER | SL | P | SL | BU | SS | - | TMS | 1 | 14 | - |
| HANSEATIC | DABR | 2 | AN | MER | SL | P | SL | BU | SS | - | TM | 3 | 24 | - |
| HAVELLAND | DACE | 3 | AN | MER | SL | P | SL | C | SS | - | MS | 1 | 14 | - |
| HAVELSTEIN | DEEM | 3 | AN | MER | SL | P | SL | BU | SS | - | MS | 1 | 13 | - |
| HEIDELBERG | DIEL | 4 | AN | MER | SL | P | SL | BU | SS | - | MS | 1 | 14 | - |
| HEILBRONN | DHHM | 4 | AN | MER | SL | P | SL | BU | SS | - | MS | 1 | 14 | - |
| HESSENSTEIN | DEJU | 16 | AN | MER | SL | P | SL | BU | SS | - | TMS | 1 | 14 | - |
| HOLSATIA | DGBG | 16 | AN | MER | SL | P | SL | BU | SS | - | TMS | 1 | 16 | - |
| HOLSTEINSTEIN | DEJV | 16 | AN | MER | SL | P | SL | BU | SS | - | MS | 1 | 16 | - |
| ILLSTEIN | DDSG | 4 | AN | MER | SL | P | SL | BU | SS | - | MS | 1 | 12 | - |
| INNSTEIN | DEAE | 1 | AN | MER | SL | P | SL | BU | SS | - | MS | 1 | 12 | - |
| ISARSTEIN | DEEX | 17 | AN | MER | SL | P | SL | BU | SS | - | TMS | 1 | 12 | - |
| ISERLOHN | DEKF | 4 | AN | MER | SL | P | SL | BU | SS | - | MS | 1 | 14 | - |
| JOHANNES FRITZEN | DCOK | 2 | AN | MER | SL | P | SL | BU | SS | - | TMS | 1 | 14 | - |
| KAAPLAND (SOUTH AFRICA) .. | ZTAE | 12 | AN | MER | SL | P | SL | BU | SS | - | TMS | 1 | 13 | - |
| KALLIOPE | DIR | 18 | AN | MER | SL | P | SL | BU | SS | - | TMS | 1 | 12 | - |
| KANDELFELS | DEER | 14 | AN | MER | SL | P | SL | BU | SS | - | TMS | 1 | 12 | - |
| KARONGA | DNKM | 12 | AN | MER | SL | P | SL | BU | SS | - | TMS | 1 | 14 | - |
| KARROO (SOUTH AFRICA) .. | ZSEL | 12 | AN | MER | SL | P | SL | BU | SS | - | TMS | 1 | 14 | - |
| KREFELD | DILJ | 5 | AN | MER | SL | P | SL | BU | SS | - | MS | 1 | 10 | - |

GERMANY, FEDERAL REPUBLIC OF / ALLEMAGNE, REPUBLIQUE FEDERALE

| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--------------------------|------|----|----------------|---------|----------|---|---|---|---|----|----|----|----|----|----|
| KULMERLAND | DAOC | 17 | AN MER SL P SL | BU SS - | MS 1 14 | - | | | | | | | | | |
| KYBFELS | DEJM | 14 | AN MER SL P SL | BU SS - | TMS 1 16 | - | | | | | | | | | |
| LAHNSTEIN | DDUU | 6 | AN MER SL P SL | BU SS - | TMS 1 10 | - | | | | | | | | | |
| LECHSTEIN | DDQK | 9 | AN MER SL P SL | BU SS - | TMS 1 12 | - | | | | | | | | | |
| LEVERKUSEN | DGLW | 9 | AN MER SL P SL | BU SS | MS 1 22 | - | | | | | | | | | |
| LINDENSTEIN | DEHJ | 14 | AN MER SL P SL | BU SS - | MS 1 16 | - | | | | | | | | | |
| LISFLOTTE FSSBERGER | DALE | 18 | AN MER SL P SL | BU SS - | MS 1 18 | - | | | | | | | | | |
| LUDWIGSHAFEN | DHFX | 2 | AN MER SL P SL | BU SS - | MS 1 12 | - | | | | | | | | | |
| LUXEMBURG | DHFD | 12 | AN MER SL P SL | BU SS - | TMS 1 14 | - | | | | | | | | | |
| MAGDALENE VINNEN | DONU | 4 | AN MER SL P SL | BU SS - | TMS 1 12 | - | | | | | | | | | |
| MARBURG | DAHU | 5 | AN MER SL P SL | BU SS - | MS 1 12 | - | | | | | | | | | |
| MARIE LEONHARDT | DAFV | 1 | AN MER SL P SL | BU SS - | TMS 1 13 | - | | | | | | | | | |
| MARIE LUISE BOLTEN | DNKQ | 4 | AN MER SL P SL | BU SS - | TMS 1 16 | - | | | | | | | | | |
| MINDEN | DEBK | 4 | AN MER SL P SL | C SS - | TMS 1 12 | - | | | | | | | | | |
| MOSEL EXPRESS | DDNG | 2 | AN MER SL P SL | BU SS - | TMS 1 18 | - | | | | | | | | | |
| MOSFLSTEIN | DEDR | 8 | AN MER SL P SL | BU SS - | TMS 1 14 | - | | | | | | | | | |
| MOSSEL BAY | DIHA | 12 | AN MER SL P SL | BU SS - | TMS 1 12 | - | | | | | | | | | |
| NABSTEIN | DDTJ | 6 | AN MER SL P SL | BU SS - | MS 1 12 | - | | | | | | | | | |
| NAJADE | DDR8 | 11 | AN MER SL P SL | BU SS - | TMS 1 12 | - | | | | | | | | | |
| NATAL | DG00 | 12 | AN MER SL P SL | BU SS - | TMS 1 12 | - | | | | | | | | | |
| NECKARSTEIN | DEDG | 11 | AN MER SL P SL | BU SS - | MS 1 12 | - | | | | | | | | | |
| NEREUS | DDUP | 11 | AN MER SL P SL | BU SS - | MS 1 10 | - | | | | | | | | | |
| NIENBURG | DEAN | 4 | AN MER SL P SL | C SS - | TMS 1 10 | - | | | | | | | | | |
| NORDENHAM | DLBS | 4 | AN MER SL P SL | BU SS - | TMS 1 10 | - | | | | | | | | | |
| NORDSTERN | DGZL | 2 | AN MER SL P SL | BU SS - | MS 1 16 | - | | | | | | | | | |
| NURNBERG | DIHI | 2 | AN MER SL P SL | BU SS - | MS 1 14 | - | | | | | | | | | |
| ORANGELAND | DGWD | 12 | AN MER SL P SL | BU SS | TMS 1 17 | - | | | | | | | | | |
| OTTO HAHN | DAOH | 18 | AN MER SL P SL | BU SS - | TMS 2 16 | - | | | | | | | | | |
| PAUL RICKMERS | DIIO | 16 | AN MER SL P SL | BU SS - | TMS 1 13 | - | | | | | | | | | |
| PAZIFIK | DIRH | 11 | AN MER SL P SL | BU SS - | TMS 1 14 | - | | | | | | | | | |
| PETER RICKMERS | DNAJ | 16 | AN MER SL P SL | BU SS - | TMS 1 13 | - | | | | | | | | | |
| POSEIDON | DHFI | 1 | AN MER SL P SL | BU SS - | TMS 1 10 | - | | | | | | | | | |
| PRAG | DHGP | 18 | AN MER SL P SL | BU SS | TMS 1 18 | - | | | | | | | | | |
| PRAUNHEIM | DLDR | 2 | AN MFR SL P SL | BU SS | MS 1 14 | - | | | | | | | | | |

GERMANY, FEDERAL REPUBLIC OF / ALLEMAGNE, REPUBLIQUE FEDERALE

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|-------------------------|------|----|----|-----|----|---|----|----|----|----|-----|----|----|----|
| R.C. RICKMERS | DGRP | 16 | AN | MER | SL | P | SL | BU | SS | - | MS | 1 | 14 | - |
| RAVENSTEIN | DLAA | 16 | AN | MER | SL | P | SL | BU | SS | - | MS | 1 | 12 | - |
| REGENSTEIN | DEED | 17 | AN | MER | SL | P | SL | BU | SS | - | MS | 1 | 13 | - |
| REIFFNSTEIN | DLAU | 17 | AN | MER | SL | P | SL | BU | SS | - | MS | 1 | 13 | - |
| RENDSHURG | DNTC | 5 | AN | MER | SL | P | SL | BU | SS | - | MS | 1 | 12 | - |
| RHEINLAND | DAQH | 8 | AN | MER | SL | P | SL | BU | SS | - | MS | 1 | 12 | - |
| RHEINSTEN | DDUN | 1 | AN | MER | SL | P | SL | BU | SS | - | MS | 1 | 8 | - |
| RHIEDERSTEIN | DEEG | 17 | AN | MER | SL | P | SL | BU | SS | - | MS | 1 | 14 | - |
| ROTHENSTEIN | DLAK | 16 | AN | MER | SL | P | SL | BU | SS | - | MS | 1 | 12 | - |
| RUHRSTEIN | DEAL | 4 | AN | MER | SL | P | SL | BU | SS | - | MS | 1 | 10 | - |
| SAARLAND | DHBC | 17 | AN | MER | SL | P | SL | BU | SS | - | MS | 1 | 13 | - |
| SACHSENSTEIN | DEKE | 16 | AN | MER | SL | P | SL | BU | SS | - | MS | 1 | 14 | - |
| SANTA RITA | DIGE | 7 | AN | MER | SL | P | SL | BU | SS | - | MS | 1 | 12 | - |
| SCHWAPENSTEIN | DEKB | 16 | AN | MER | SL | P | SL | BU | SS | - | TMS | 1 | 14 | - |
| SIEGSTEN | DLDL | 5 | AN | MER | SL | P | SL | BU | SS | - | MS | 1 | 12 | - |
| SLOMAN ALSTERPARK | DHAP | 18 | AN | MER | SL | P | SL | BU | SS | - | MS | 1 | 14 | - |
| SOLINGEN | DIKX | 5 | AN | MER | SL | P | SL | BU | SS | - | MS | 1 | 10 | - |
| SOPHIE RICKMERS | DIBG | 16 | AN | MER | SL | P | SL | BU | SS | - | MS | 1 | 14 | - |
| SPEYER | DNAF | 4 | AN | MER | SL | P | SL | BU | SS | - | MS | 1 | 14 | - |
| SPREESTEIN | DLDJ | 6 | AN | MER | SL | P | SL | BU | SS | - | MS | 1 | 12 | - |
| STRASSBURG | DNDK | 18 | AN | MER | SL | P | SL | BU | SS | - | MS | 1 | 16 | - |
| STUTTGART | DGGM | 8 | AN | MER | SL | P | SL | BU | SS | - | MS | 1 | 12 | - |
| SUSANNE FRITZEN | DDQN | 1 | AN | MER | SL | P | SL | BU | SS | - | MS | 1 | 14 | - |
| TALANA | DAFP | 12 | AN | MER | SL | P | SL | BU | SS | - | TMS | 1 | 14 | - |
| TANNSTEIN | DLAR | 4 | AN | MER | SL | P | SL | BU | SS | - | MS | 1 | 12 | - |
| TAVETA | DALO | 12 | AN | MER | SL | P | SL | BU | SS | - | TMS | 1 | 16 | - |
| THURINGIA | DHPU | 16 | AN | MER | SL | P | SL | BU | SS | - | MS | 1 | 16 | - |
| TORSTEIN | DLAX | 5 | AN | MER | SL | P | SL | BU | SS | - | MS | 1 | 12 | - |
| TOSKA | DNDZ | 18 | AN | MER | SL | P | SL | BU | SS | - | MS | 1 | 10 | - |
| TRANSAMERICA | DHPT | 1 | AN | MER | SL | P | SL | BU | SS | - | MS | 1 | 16 | - |
| TRANSATLANTIK | DIEY | 1 | AN | MER | SL | P | SL | BU | SS | - | TMS | 1 | 16 | - |
| TRANSMICHIGAN | DGPS | 1 | AN | MER | SL | P | SL | BU | SS | - | TMS | 1 | 16 | - |
| TRANSONTARIO | DADP | 1 | AN | MER | SL | P | SL | BU | SS | - | TMS | 1 | 16 | - |
| TRANSPACIFIC | DIGC | 1 | AN | MER | SL | P | SL | BU | SS | - | TMS | 1 | 12 | - |

GERMANY, FEDERAL REPUBLIC OF / ALLEMAGNE, REPUBLIQUE FEDERALE

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|-------------------------------|------|----|----|-----|----|---|----|----|----|----|-----|----|----|----|
| TRAVESTEIN | DLAJ | 3 | AN | MER | SL | P | SL | BU | SS | - | MS | 1 | 12 | - |
| TREUENFELS | DDTW | 14 | AN | MER | SL | P | SL | BU | SS | - | TMS | 1 | 14 | - |
| TRIER | DHAT | 3 | AN | MER | SL | P | SL | BU | SS | - | MS | 1 | 16 | - |
| TWADIKA | DHCW | 2 | AN | MER | SL | P | SL | BU | SS | - | MS | 1 | 12 | - |
| UBENA | DHCB | 13 | AN | MER | SL | P | SL | BU | SS | - | TMS | 1 | 12 | - |
| ULANGA | DIKD | 12 | AN | MER | SL | P | SL | BU | SS | - | TMS | 1 | 12 | - |
| URUNDI | DIIE | 13 | AN | MER | SL | P | SL | BU | SS | - | TMS | 1 | 12 | - |
| VEGESACK | DDRV | 4 | AN | MER | SL | P | SL | BU | SS | - | MS | 1 | 12 | - |
| VOGLAND | DAPE | 3 | AN | MER | SL | P | SL | BU | SS | - | MS | 1 | 14 | - |
| WACHTFELS | DEBY | 14 | AN | MER | SL | P | SL | BU | SS | - | TMS | 1 | 14 | - |
| WALVIS BAY (SOUTH AFRICA)ZUCV | | 12 | AN | MER | SL | P | SL | BU | SS | - | MS | 1 | 10 | - |
| WASSERFELS | DDPP | 14 | AN | MER | SL | P | SL | BU | SS | - | TMS | 1 | 14 | - |
| WEISSENBURG | DGSJ | 5 | AN | MER | SL | P | SL | BU | SS | - | MS | 1 | 10 | - |
| WERRASTEIN | DEDG | 4 | AN | MER | SL | P | SL | BU | SS | - | MS | 1 | 12 | - |
| WESER EXPRESS | DLDE | 2 | AN | MER | SL | P | SL | BU | SS | - | MS | 1 | 16 | - |
| WESERSTEIN | DEDA | 16 | AN | MER | SL | P | SL | BU | SS | - | MS | 1 | 12 | - |
| WESTFALEN | DIME | 17 | AN | MER | SL | P | SL | BU | SS | - | TMS | 1 | 12 | - |
| WESTFALIA | DNHW | 16 | AN | MER | SL | P | SL | BU | SS | - | TMS | 1 | 16 | - |
| WIEDSTEIN | DDSY | 2 | AN | MER | SL | P | SL | BU | SS | - | MS | 1 | 10 | - |
| WIENERTOR | DDOI | 2 | AN | MER | SL | P | SL | BU | SS | - | TMS | 1 | 14 | - |
| WIESBADEN | DGMB | 8 | AN | MER | SL | P | SL | BU | SS | - | MS | 1 | 12 | - |
| WILDENFELS | DEBA | 14 | AN | MER | SL | P | SL | BU | SS | - | TMS | 1 | 14 | - |
| WOLFSBURG | DNAM | 2 | AN | MER | SL | P | SL | BU | SS | - | MS | 1 | 14 | - |
| WUPPERTAL | DGSH | 5 | AN | MER | SL | P | SL | BU | SS | - | MS | 1 | 12 | - |

C) TRAWLERS / CHALUTIERS

| | | | | | | | | | | | | | | |
|-------------------|------|----|----|-----|----|---|----|------|----|---|----|---|---|---|
| BERLIN | DEQR | 20 | AN | MER | SL | | | ELE* | SS | | TS | 8 | - | |
| BREMERHAVEN | DERY | 20 | AN | MER | SL | - | -- | ELE* | SS | - | TS | 1 | 8 | - |
| CUXHAVEN | DFNV | 19 | AN | MER | SL | - | -- | ELE* | SS | - | MS | 1 | 8 | - |
| DORTMUND | DNKL | 19 | AN | MER | SL | P | | ELE* | SS | | MS | 1 | 8 | - |

=====
* IN A SMALL SEA-WATER TANK ABOUT 2 M BELOW THE WATER LINE

GERMANY, FEDERAL REPUBLIC OF / ALLEMAGNE, REPUBLIQUE FEDERALE

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--------------------------|------|-------|----|-----|----|---|----|------|----|----|-----|----|----|----|
| DUSSFLDORF | DERV | 20 | AN | MER | SL | - | -- | FLE* | SS | - | TS | 1 | 8 | - |
| FREIBURG I. BREISGAU ... | DFBN | 20 | AN | MER | SL | - | - | ELE* | SS | - | TMS | 1 | 8 | - |
| HAGEN | DFNP | 20 | AN | MER | SL | P | SL | ELE* | SS | - | TMS | 1 | 8 | - |
| HEIDELBERG | DFNG | 20 | AN | MER | SL | P | SL | BU | SS | - | TMS | 1 | 8 | - |
| KATFISCH | DEPX | 20 | AN | MER | SL | P | SL | ELE* | SS | - | TS | 1 | 8 | - |
| KORMORAN | DEOQ | 19 | AN | MER | SL | P | SL | ELE* | SS | - | TMS | 1 | 8 | - |
| MARBURG | DFOR | 20 | AN | MER | SL | P | SL | ELE* | SS | - | TMS | 1 | 8 | - |
| MINDEN | DFNR | 20 | AN | MER | SL | - | -- | BU | SS | - | TMS | 1 | 8 | - |
| MUNCHEN | DFPB | 20 | AN | MER | SL | - | -- | BU | SS | - | TS | 1 | 8 | - |
| NORDENHAM | DEQV | 20 | AN | MER | SL | - | -- | BU * | SS | - | TMS | 1 | 8 | - |
| ROTTERSAND | DEQE | 20 | AN | MER | SL | - | -- | ELE* | SS | - | TMS | 1 | 8 | - |
| SAGITTA MARIS | DFBT | 12 | AN | MER | SL | - | -- | ELE* | SS | - | TMS | 1 | 10 | - |
| SAXONIA | DFOP | 19 | AN | MER | SL | P | SL | ELE* | SS | - | TMS | 1 | 10 | - |
| SONNE | DFCG | 20 | AN | MER | SL | P | SL | ELE* | SS | - | TMS | 1 | 6 | - |
| SPITZBERGEN | DENS | 20 | AN | MER | SL | P | -- | BU | SS | - | TMS | 1 | 8 | - |
| TICO I | DFBZ | 19 | AN | MER | SL | P | SL | ELE* | SS | - | MS | 1 | 8 | - |
| TUBINGEN | DFOJ | 20,12 | AN | MER | SL | P | SL | ELE* | SS | - | TMS | 1 | 8 | - |
| WESER | DFBQ | 20,12 | AN | MER | SL | - | -- | C | SS | - | TMS | 1 | 8 | - |

SUPPLEMENTARY SHIPS / NAVIRES SUPPLEMENTAIRES A) NAVIRES MARCHANDS

| | | | | | | | | | | | | | | |
|-----------------|------|----|----|-----|----|---|----|----|---|----|----|----|----|---|
| ADRIAN | DGQV | 18 | AN | MER | SL | P | SL | BU | | MS | 1 | 16 | - | |
| AEGIR | DALF | 18 | AN | MER | SL | P | SL | BU | | MS | 1 | 18 | - | |
| ALCOR | DLDP | 10 | AN | MER | SL | P | SL | BU | - | - | MS | 1 | 10 | - |
| ALCYONE | DLCW | 10 | AN | MER | SL | P | SL | BU | - | - | MS | 1 | 8 | - |
| ALGOR | DEAD | 10 | AN | MER | SL | P | SL | BU | | MS | 1 | 12 | - | |
| ALIOTH | DLCL | 10 | AN | MER | SL | P | SL | BU | - | - | MS | 1 | 8 | - |
| ALPHARD | DDNS | 10 | AN | MER | SL | P | SL | BU | - | - | MS | 1 | 10 | - |
| AQUILA | DDRT | 10 | AN | MER | SL | P | SL | BU | | MS | 1 | 8 | - | |
| ARGENFELS | DDRX | 14 | AN | MER | SL | P | SL | BU | | MS | 1 | 14 | - | |

=====
* IN A SMALL SEA-WATER TANK ABOUT 2 M BELOW THE WATER LINE

GERMANY, FEDERAL REPUBLIC OF / ALLEMAGNE, REPUBLIQUE FEDERALE

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--------------------------|------|------|----|-----|----|---|----|----|----|----|-----|----|----|----|
| ATLANTIK | DIAB | 11 | AN | MER | SL | P | SL | BU | - | - | MS | 1 | 12 | - |
| BALKAN | DGEW | 18 | AN | MER | SL | P | SL | BU | | | TMS | 1 | 16 | - |
| BAMBURI (PANAMA) | HPLQ | 21 | AN | MER | SL | P | SL | BU | | | TMS | 1 | 10 | - |
| BARBARA | DIFC | 18 | AN | MER | SL | P | SL | BU | - | - | MS | 1 | 10 | - |
| BERKERSHEIM | DDMV | 18 | AN | MER | SL | P | SL | BU | | | MS | 1 | 14 | - |
| BIRTE HUGO STINNES | DGBN | 11 | AN | MER | SL | P | SL | BU | - | - | MS | 1 | 12 | - |
| BOSTONSAND | DLHI | 2 | AN | MER | SL | P | SL | BU | | | MS | 1 | 12 | + |
| BRAGE | DHNB | 18 | AN | MER | SL | P | SL | BU | | | TMS | 1 | 12 | - |
| BRAUNFELS | DEAZ | 14 | AN | MER | SL | P | SL | BU | - | - | MS | 1 | 16 | - |
| BRAUNSCHWEIG | DIFO | 16 | AN | MER | SL | P | SL | BU | - | - | MS | 1 | 12 | - |
| BRUNSHAIN | DGKZ | 12 | AN | MER | SL | P | SL | BU | | | MS | 1 | 14 | - |
| BRUNSHORST | DIPB | 12 | AN | MER | SL | P | SL | BU | | | MS | 1 | 16 | - |
| BRUNSTORF | DGEG | 12 | AN | MER | SL | P | SL | BU | | | MS | 1 | 16 | - |
| CALOR | DDTB | 5 | AN | MER | SL | P | SL | BU | - | - | TMS | 1 | 10 | - |
| CAP SAN ANTONIO | DNAG | 7 | AN | MER | SL | P | SL | BU | - | - | TMS | 1 | 14 | - |
| CAP SAN AUGUSTIN | DGHI | 7 | AN | MER | SL | P | SL | BU | - | - | TMS | 1 | 14 | - |
| CAP SAN DIEGO | DNAI | 7 | AN | MER | SL | P | SL | BU | - | - | TMS | 1 | 14 | - |
| CAP SAN MARCO | DAEW | 7 | AN | MER | SL | P | SL | BU | - | - | TMS | 1 | 14 | - |
| CAP SAN NICOLAS | DAEI | 7 | AN | MER | SL | P | SL | BU | - | - | TMS | 1 | 14 | - |
| CEMENTIA (PANAMA) | HOLH | 21 | AN | MER | SL | P | SL | BU | | | TMS | 1 | 12 | - |
| CHRISTEL VINNEN | DHAL | 4 | AN | MER | SL | P | SL | BU | - | - | TMS | 1 | 14 | - |
| CHRISTIANNA PIKURITZ ... | DGJD | 5 | AN | MER | SL | P | SL | BU | - | - | TMS | 1 | 12 | - |
| CHRISTINA VINNEN | DEAJ | 11 | AN | MER | SL | P | SL | BU | - | - | MS | 1 | 12 | - |
| CLARITA SCHRODER | DAON | 18 | AN | MER | SL | P | SL | BU | | | MS | 1 | 14 | - |
| CROSTAFELS | DEIU | 2,14 | AN | MER | SL | P | SL | BU | - | - | MS | 1 | 16 | - |
| DALIA (PANAMA) | HOSB | 21 | AN | MER | SL | P | SL | BU | | | MS | 1 | 14 | - |
| DRACHENFELS | DECU | 18 | AN | MER | SL | P | SL | BU | - | - | MS | 1 | 16 | - |
| DUISBURG | DHNY | 4 | AN | MER | SL | P | SL | BU | - | - | MS | 1 | 10 | - |
| DUSSELDORF | DGHJ | 8 | AN | MER | SL | P | SL | BU | - | - | MS | 1 | 12 | - |
| EHRENFELS | DECL | 14 | AN | MER | SL | P | SL | BU | - | - | MS | 1 | 14 | - |
| EILBFK | DINA | 5 | AN | MER | SL | P | SL | BU | - | - | MS | 1 | 10 | - |
| ESCHERSHEIM | DEHI | 18 | AN | MER | SL | P | SL | BU | - | - | TMS | 1 | 16 | - |
| ESSEN | DGNV | 15 | AN | MER | SL | P | SL | BU | - | - | MS | 1 | 12 | - |
| EVELIN BULLEN | DNFE | 18 | AN | MER | SL | P | SL | BU | | | MS | 1 | 16 | - |

GERMANY, FEDERAL REPUBLIC OF / ALLEMAGNE, REPUBLIQUE FEDERALE

| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|------------------------|------|----|--------|------|----|----|---|---|-------|----|----|----|----|----|----|
| FALKENFELS | DEJA | 18 | AN MER | SL P | SL | BU | - | - | MS 1 | 16 | - | | | | |
| FINN LEONHARDT | DGWL | 2 | AN MER | SL P | SL | BU | - | - | TMS 1 | 16 | - | | | | |
| FRANKFURT | DHHZ | 16 | AN MER | SL P | SL | BU | - | - | MS 1 | 14 | - | | | | |
| FREIBURG | DIPO | 8 | AN MER | SL P | SL | BU | - | - | MS 1 | 12 | - | | | | |
| FRIESENSTEIN | DEJL | 16 | AN MER | SL P | SL | BU | - | - | MS 1 | 14 | - | | | | |
| FRIGOANTARTICO | DAQD | 4 | AN MER | SL P | SL | BU | | | MS 1 | 12 | - | | | | |
| FRIGOARTICO | DAJV | 4 | AN MER | SL P | SL | BU | - | - | MS 1 | 12 | - | | | | |
| GOLDENFELS | DDTY | 18 | AN MER | SL P | SL | BU | | | MS 1 | 16 | - | | | | |
| GREIFENFELS | DDTF | 14 | AN MER | SL P | SL | BU | - | - | MS 1 | 16 | - | | | | |
| HAGEN | DHHD | 4 | AN MER | SL P | SL | BU | - | - | TMS 1 | 14 | - | | | | |
| HATTINGEN | DHHI | 4 | AN MER | SL P | SL | BU | - | - | TMS 1 | 14 | - | | | | |
| HEDI WIARDS | DDUY | 18 | AN MER | SL P | SL | BU | | | TMS 1 | 16 | - | | | | |
| HEIDE LEONHARDT | DIHL | 18 | AN MER | SL P | SL | BU | | | MS 1 | 18 | - | | | | |
| HOHENFELS | DEJJ | 18 | AN MER | SL P | SL | BU | - | - | MS 1 | 16 | - | | | | |
| HORNBELT | DAKI | 5 | AN MER | SL P | SL | BU | | | MS 1 | 14 | - | | | | |
| HORNBURG | DGKX | 5 | AN MER | SL P | SL | BU | | | MS 1 | 15 | - | | | | |
| HORNGOLF | DHGK | 5 | AN MER | SL P | SL | BU | | | MS 1 | 14 | - | | | | |
| HORNCLIFF | DHID | 5 | AN MER | SL P | SL | BU | - | - | TMS 1 | 14 | - | | | | |
| HORNLAND | DGJM | 5 | AN MER | SL P | SL | BU | - | - | MS 1 | 14 | - | | | | |
| HORNMEER | DIFH | 5 | AN MER | SL P | SL | BU | | | MS 1 | 14 | - | | | | |
| HORNSEE | DAND | 5 | AN MER | SL P | SL | BU | - | - | MS 1 | 14 | - | | | | |
| HORNSTERN | DIMG | 5 | AN MER | SL P | SL | BU | | | MS 1 | 14 | - | | | | |
| HORNWIND | DIAW | 5 | AN MER | SL P | SL | BU | - | - | MS 1 | 14 | - | | | | |
| JOHANNES RUSS | DIHS | 18 | AN MER | SL P | SL | BU | | | MS 1 | 16 | - | | | | |
| JRMGARD JACOB | DJAJ | 18 | AN MER | SL P | SL | BU | | | TMS 1 | 16 | - | | | | |
| JUDITH SCHULTE | DGKJ | 18 | AN MER | SL P | SL | BU | | | MS 1 | 14 | - | | | | |
| JULIUS SCHINDLER | DIKT | 18 | AN MER | SL P | SL | BU | | | MS 1 | 18 | - | | | | |
| KALAHARI | DAMS | 12 | AN MER | SL P | SL | C | - | - | TMS 1 | 14 | - | | | | |
| KARIBA | DNKD | 12 | AN MER | SL P | SL | C | - | - | TMS 1 | 12 | - | | | | |
| KARPFANGER | DAFB | 3 | AN MER | SL P | SL | BU | - | - | TMS 1 | 12 | - | | | | |
| KELKHEIM | DEDU | 18 | AN MER | SL P | SL | BU | | | MS 1 | 16 | - | | | | |
| KLAUS LEONHARDT | DGDK | 18 | AN MER | SL P | SL | BU | - | - | MS 1 | 16 | - | | | | |
| KONSUL SCHULTE | DCNZ | 18 | AN MER | SL P | SL | BU | | | TMS 1 | 16 | - | | | | |
| KRUGERLAND | DNBZ | 12 | AN MER | SL P | SL | BU | - | - | TMS 1 | 14 | - | | | | |

GERMANY, FEDERAL REPUBLIC OF / ALLEMAGNE, REPUBLIQUE FEDERALE

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|-------------------------|------|----|----|-----|----|---|----|-----|----|----|-----|----|----|----|
| LASBEK | DABW | 5 | AN | MER | SL | P | SL | BU | - | - | MS | 1 | 8 | - |
| LAWANTI | DGRM | 2 | AN | MER | SL | P | SL | BU | - | - | TMS | 1 | 12 | - |
| LICHTENFELS | DEET | 14 | AN | MER | SL | P | SL | BU | - | - | TMS | 1 | 14 | - |
| LIEBENFELS | DLAW | 14 | AN | MER | SL | P | SL | BU | - | - | TMS | 1 | 14 | - |
| LINDENFELS | DLBD | 14 | AN | MER | SL | P | SL | BU | - | - | TMS | 1 | 12 | - |
| LINZERTOR | DDQU | 2 | AN | MER | SL | P | SL | BU | - | - | TMS | 1 | 14 | - |
| MAI RICKMERS | DHAK | 16 | AN | MER | SL | P | SL | BU | - | - | MS | 1 | 14 | - |
| MARIA OLDENDORF | --- | 18 | AN | MFR | SL | P | SL | BU | | | MS | 1 | 18 | - |
| MARIENFELS | DLBH | 14 | AN | MER | SL | P | SL | BU | - | - | MS | 1 | 16 | - |
| MELBOURNE EXPRESS | DEBQ | 17 | AN | MER | SL | P | SL | BU | | | TMS | 1 | 23 | - |
| MINERVA | DEBJ | 18 | AN | MER | SL | P | SL | BU | | | MS | 1 | 17 | - |
| MUNSTERLAND | DAAK | 17 | AN | MER | SL | P | SL | BU | - | - | MS | 1 | 14 | - |
| NEIDENFELS | DLBP | 14 | AN | MER | SL | P | SL | BU | - | - | TMS | 1 | 14 | - |
| NEUENFELS | DLCA | 14 | AN | MER | SL | P | SL | BU | - | - | TMS | 1 | 14 | - |
| NORMANNIA | DIAN | 18 | AN | MER | SL | P | SL | BU | | | MS | 1 | 18 | - |
| OCKENFELS | DLCD | 14 | AN | MER | SL | P | SL | BU | - | - | TMS | 1 | 14 | - |
| OTTO LEONHARDT | DAOE | 18 | AN | MER | SL | P | SL | BU | - | - | MS | 1 | 16 | - |
| PADUA | DHOU | 5 | AN | MER | SL | P | SL | BU | - | - | TMS | 1 | 16 | - |
| PALABORA | DGRB | 13 | AN | MER | SL | P | SL | BU | - | - | MS | 1 | 14 | - |
| PANGANI | DIBR | 5 | AN | MER | SL | P | SL | BU | - | - | TMS | 1 | 14 | - |
| PASSAT | DIFF | 18 | AN | MER | SL | P | SL | BU | - | - | MS | 1 | 14 | - |
| PAUL SCHRODER | DHPS | 18 | AN | MER | SL | P | SL | BU | | | MS | 1 | 12 | - |
| PAULA HOWALDT | DALP | 18 | AN | MER | SL | P | SL | BU | | | MS | 1 | 16 | - |
| PEKARI | DIFK | 5 | AN | MER | SL | P | SL | BU | | | MS | 1 | 14 | - |
| PERSIMMON | DHPL | 5 | AN | MER | SL | P | SL | BU | - | - | TMS | 1 | 13 | - |
| PETER SCHRODER | DEPI | 18 | AN | MER | SL | P | SL | BU* | | | MS | 1 | 12 | - |
| PICA | DILP | 5 | AN | MER | SL | P | SL | BU | | | MS | 1 | 14 | - |
| PIROL | DIIR | 5 | AN | MER | SL | P | SL | BU | | | MS | 1 | 12 | - |
| POLANA | DGRZ | 13 | AN | MFR | SL | P | SL | BU | - | - | MS | 1 | 14 | - |
| RABENFELS | DLCR | 14 | AN | MER | SL | P | SL | BU | - | - | MS | 1 | 16 | - |
| RANCHER | DACM | 6 | AN | MER | SL | P | SL | PU | | | MS | 1 | 10 | - |

=====
* IN A SMALL SEA-WATER TANK ABOUT 2 M BELOW THE WATER LINE

GERMANY, FEDERAL REPUBLIC OF / ALLEMAGNE, REPUBLIQUE FEDERALE

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|---------------------------------|------|----|----|-----|----|---|----|-----|----|----|-----|----|----|----|
| REINHARD LORENZ RUSS ... | DHRO | 18 | AN | MER | SL | P | SL | BU | | | TMS | 1 | 20 | - |
| REMSCHEID | DGRY | 5 | AN | MER | SL | P | SL | BU | - | - | MS | 1 | 10 | - |
| RODENBEK | DIFD | 18 | AN | MER | SL | P | SL | BU | - | - | MS | 1 | 10 | - |
| ROTENFELS | DLCX | 14 | AN | MER | SL | P | SL | BU | - | - | MS | 1 | 16 | - |
| SAARSTEIN | DDUX | 9 | AN | MER | SL | P | SL | BU | - | - | MS | 1 | 10 | - |
| SANTA ROSA | DIGW | 7 | AN | MER | SL | P | SL | BU | - | - | MS | 1 | 14 | - |
| SCHONFELS | DEIV | 15 | AN | MER | SL | P | SL | BU | - | - | MS | 1 | 16 | - |
| SCHWARZENBEK | DAGT | 6 | AN | MER | SL | P | SL | BU | - | - | MS | 1 | 10 | - |
| SPICA | DAHM | 18 | AN | MER | SL | P | SL | BU | | | MS | 1 | 14 | - |
| SPITZFELS | DDQF | 18 | AN | MER | SL | P | SL | BU | - | - | MS | 1 | 16 | - |
| STADT WOLFSBURG | DCWE | 18 | AN | MER | SL | P | SL | BU | | | MS | 1 | 14 | - |
| STEINFELS | DEBP | 18 | AN | MER | SL | P | SL | BU | | | MS | 1 | 16 | - |
| STEPHANITOR | DDQQ | 4 | AN | MER | SL | P | SL | BU | - | - | TMS | 1 | 18 | - |
| STERNENFELS | --- | 18 | AN | MER | SL | P | SL | BU | | | MS | 1 | 16 | - |
| STOLLHAMMERSAND | DDFQ | 2 | AN | MER | SL | P | SL | BU | | | MS | 1 | 12 | - |
| SUSANNE SCHULTE | DEAC | 18 | AN | MER | SL | P | SL | BU | | | MS | 1 | 20 | - |
| SWELLENDAMM (SOUTH AFRICA) ZTDE | | 12 | AN | MER | SL | P | SL | BU | | | MS | 1 | 16 | - |
| SYDNEY EXPRESS | DIDS | 17 | AN | MER | SL | P | SL | BU | | | TMS | 1 | 28 | - |
| TABORA | DNJW | 12 | AN | MER | SL | P | SL | BU* | | | TMS | 1 | 14 | - |
| TAIFUN | DICT | 18 | AN | MER | SL | P | SL | BU | | | MS | 1 | 14 | - |
| TANGA | DDPS | 13 | AN | MER | SL | P | SL | BU | - | - | TMS | 1 | 14 | - |
| TANGANYIKA | DHFP | 12 | AN | MER | SL | P | SL | BU | - | - | TMS | 1 | 14 | - |
| TANNENFELS | DDRQ | 18 | AN | MER | SL | P | SL | BU | - | - | TMS | 1 | 16 | - |
| TRANSVAAL | DNBR | 12 | AN | MER | SL | P | SL | BU | - | - | TMS | 1 | 12 | - |
| TRAUTENFELS | DDSH | 14 | AN | MER | SL | P | SL | BU | - | - | MS | 1 | 14 | - |
| TUGELALAND | DGRS | 12 | AN | MER | SL | P | SL | BU | - | - | TMS | 1 | 14 | - |
| UHENFELS | DDSM | 18 | AN | MER | SL | P | SL | BU | - | - | MS | 1 | 16 | - |
| URSULA SCHULTE | DCUJ | 7 | AN | MER | SL | P | SL | BU | - | - | MS | 1 | 16 | - |
| USAMBARA | DAPA | 12 | AN | MER | SL | P | SL | BU | - | - | TMS | 1 | 12 | - |
| USARAMO | DILF | 12 | AN | MER | SL | P | SL | BU | - | - | TMS | 1 | 12 | - |
| WALLENFELS | DEDL | 14 | AN | MER | SL | P | SL | BU | - | - | MS | 1 | 10 | - |

=====

* IN A SMALL SEA-WATER TANK ABOUT 2 M BELOW THE WATER LINE

GERMANY, FEDERAL REPUBLIC OF / ALLEMAGNE, REPUBLIQUE FEDERALE

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|-----------------------|------|----|----|-----|----|---|----|----|----|----|-----|----|----|----|
| WALTER | DDKX | 2 | AN | MER | SL | P | SL | BU | | MS | 1 | 14 | - | |
| WANDSBEK | DACG | 11 | AN | MER | SL | P | SL | BU | - | - | MS | 1 | 10 | - |
| WEIMAR | DIPF | 8 | AN | MER | SL | P | SL | BU | - | - | MS | 1 | 12 | - |
| WERDENFELS | DDUR | 14 | AN | MER | SL | P | SL | C | - | - | TMS | 1 | 14 | - |
| WESERMUNDE | DDSZ | 4 | AN | MER | SL | P | SL | -- | - | - | MS | 1 | 12 | - |
| WIEN | DICQ | 8 | AN | MER | SL | P | SL | BU | - | - | MS | 1 | 12 | - |
| WOermann NYANGA | DGWN | 18 | AN | MER | SL | P | SL | BU | | MS | 1 | 14 | - | |
| WOermann UBANGI | DAGW | 18 | AN | MER | SL | P | SL | BU | | MS | 1 | 14 | - | |
| WORMS | DANE | 8 | AN | MER | SL | P | SL | BU | - | - | MS | 1 | 12 | - |

B) TRAWLERS / CHALUTIERS

| | | | | | | | | | | | | | | |
|------------------------|------|----|----|-----|----|---|----|------|---|---|-----|---|---|---|
| ALDEBARAN | DENY | 19 | AN | MER | SL | - | -- | BU | - | - | MS | 1 | 8 | - |
| ALTONA | DNJL | 20 | AN | MER | SL | - | -- | ELE* | - | - | MS | 1 | 8 | - |
| AUGSBURG | DFNO | 19 | AN | MER | SL | - | -- | C | - | - | TM | 1 | 6 | - |
| BONN | DFBK | 20 | AN | MER | SL | - | -- | ELE* | - | - | TMS | 1 | 8 | - |
| BU | | | | | | | | | | | | | | |
| CARL KAMPF | DESS | 19 | AN | MER | SL | | | ELE* | | | TMS | 1 | 6 | - |
| CARL OSCAR KAMPF | DFBH | 20 | AN | MER | SL | | | ELE* | | | MS | 1 | 8 | - |
| CARL WIEDERKEHR | DEPA | 20 | AN | MER | SL | - | -- | ELE* | - | - | TMS | 1 | 8 | - |
| ERICH OLLENHAUER | DFBJ | 20 | AN | MER | SL | P | SL | ELE* | - | - | TMS | 1 | 8 | - |
| ERLANGEN | DFBS | 20 | AN | MER | SL | - | -- | ELE* | - | - | TS | 1 | 8 | - |
| FRANKFURT | DFBX | 19 | AN | MER | SL | | | C | | | TMS | 1 | 8 | - |
| GRONLAND | DESM | 19 | AN | MER | SL | | | ELE* | | | TMS | 1 | 6 | - |
| HANS BOCKLER | DERE | 20 | AN | MER | SL | - | -- | ELE* | - | - | MS | 1 | 8 | - |
| HANSEAT | DEQB | 20 | AN | MER | SL | | | ELE* | | | TMS | 1 | 6 | - |
| HEINRICH KERN | DEQY | 20 | AN | MER | SL | - | -- | ELE* | - | - | TMS | 1 | 8 | - |
| HESSEN | DFNU | 20 | AN | MER | SL | - | -- | C | - | - | TMS | 1 | 8 | - |
| HUGO HOMANN | DFPV | 20 | AN | MER | SL | - | -- | C | - | - | TMS | 1 | 8 | - |
| JOCHEM HOMANN | DFBW | 19 | AN | MER | SL | - | -- | ELE* | - | - | TMS | 1 | 6 | - |
| JUPITER | DEPZ | 19 | AN | MER | SL | - | -- | ELE* | - | - | TS | 1 | 6 | - |

=====

* IN A SMALL SEA-WATER TANK ABOUT 2 M BELOW THE WATER LINE

GERMANY, FEDERAL REPUBLIC OF / ALLEMAGNE, REPUBLIQUE FEDERALE

| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--------------------------|------|----|----|-----|----|---|----|------|---|-----|-----|----|----|----|----|
| KASSEL | DFCD | 20 | AN | MER | SL | | | ELE* | | TMS | 1 | 8 | - | | |
| MECHTHILD | DEQA | 19 | AN | MER | SL | - | -- | BU | - | - | TS | 1 | 6 | - | |
| NORDSTERN | DERP | 20 | AN | MER | SL | - | -- | ELE* | - | - | TMS | 1 | 8 | - | |
| OESTERREICH | DFCE | 20 | AN | MER | SL | - | -- | C | - | - | MS | 1 | 8 | - | |
| OTHMARSCHEN | DNJO | 20 | AN | MER | SL | - | -- | ELE* | - | | MS | 1 | 8 | - | |
| SAAR | DFNW | 20 | AN | MER | SL | - | -- | C | - | - | TMS | 1 | 8 | - | |
| SAGEFISCH | DEPC | 19 | AN | MER | SL | - | - | ELE* | - | | MS | 1 | 8 | - | |
| SAGITTA | DENP | 20 | AN | MER | SL | - | -- | ELE* | - | | TS | 1 | 8 | - | |
| SCHELLFISCH | DEOT | 20 | AN | MER | SL | - | -- | -- | - | - | MS | 1 | 8 | - | |
| SEEFAHRT | DFCA | 19 | AN | MER | SL | - | -- | ELE* | - | | TS | 1 | 6 | - | |
| SEYDISFJORD | DFBY | 20 | AN | MER | SL | - | -- | ELE* | - | | TMS | 1 | 8 | - | |
| TEUTONIA | DFOK | 20 | AN | MER | SL | - | -- | ELE* | - | | TMS | 1 | 8 | - | |
| THUNFISCH | DEOA | 19 | AN | MER | SL | - | -- | ELE* | - | | TMS | 1 | 8 | - | |
| URANUS | DEUO | 20 | AN | MER | SL | - | -- | ELE* | - | | TMS | 1 | 8 | - | |
| VENUS | DFAS | 20 | AN | MER | SL | - | -- | C | - | | TMS | 1 | 8 | - | |
| WEST RECKLINGHAUSEN | DERZ | 19 | AN | MER | SL | | | ELE* | | | TMS | 1 | 6 | - | |
| WIEN | DFBE | 19 | AN | MER | SL | - | -- | C | - | | TS | 1 | 6 | - | |
| WURZBURG | DFNT | 20 | AN | MER | SL | - | -- | BU | - | | TS | 1 | 8 | - | |

AUXILIARY SHIPS / NAVIRES AUXILIAIRES

| | | | | | | | | | | | | | | | |
|------------------------|------|----|----|-----|----|--|--|----|--|-----|---|----|---|--|--|
| BEKUMERSAND | DLHJ | 2 | AN | MER | SL | | | C | | MS | 1 | 12 | - | | |
| BOSTON EXPRESS | ---- | 2 | AN | MER | SL | | | C | | MS | 1 | 8 | - | | |
| DITMAR KOEL | DKGZ | 18 | AN | MER | SL | | | C | | MS | 1 | 10 | - | | |
| FAHRMANNSSAND | DHEL | 18 | AN | MER | SL | | | C | | TMS | 1 | 12 | - | | |
| GALATA | DIAI | 18 | AN | MER | SL | | | C | | MS | 1 | 12 | - | | |
| HARTFORD EXPRESS | DAPW | 18 | AN | MER | SL | | | C | | MS | 1 | 12 | - | | |
| LIANF | DDNO | 10 | AN | MER | SL | | | BU | | MS | 1 | 8 | - | | |
| MAROCSSAND | DLHW | 18 | AN | MER | SL | | | C | | MS | 1 | 10 | - | | |
| NORDPARTNER | DHQI | 14 | AN | MER | SL | | | C | | MS | 1 | 12 | - | | |
| SEETEUFEL | DDNP | 18 | AN | MER | SL | | | C | | MS | 1 | 12 | - | | |

=====

* IN A SMALL SEA-WATER TANK ABOUT 2 M BELOW THE WATER LINE

GERMANY, FEDERAL REPUBLIC OF / ALLEMAGNE, REPUBLIQUE FEDERALE

=====

| | | | | | | | | | | | | | | |
|-------------|-------|------|----|----|-----|----|---|---|----|----|----|----|----|----|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| ===== | | | | | | | | | | | | | | |
| TEGELERSAND | ***** | DDKQ | 18 | AN | MER | SL | | C | | MS | 1 | 12 | - | |
| ===== | | | | | | | | | | | | | | |

* * * * *

HONG KONG / HONG-KONG

LEGEND / LEGENDE

COLUMN 3 - THE AREAS OR ROUTES ON WHICH THE SHIP IS NORMALLY PLYING
COLONNE 3 -REGIONS OU ROUTES PARCOURUES PAR LE NAVIRE

- 1 HONG KONG AND/OR JAPAN - AUSTRALIA OR NEW ZEALAND
- 2 HONG KONG AND/OR JAPAN - MALAYSIA / SINGAPORE, INDIA, PAKISTAN OR BURMA
- 3 HONG KONG - CHINA COAST PORTS
- 4 FISHERY RESEARCH, CHINA SEA
- 5 HONG KONG AND/OR JAPAN - PHILIPPINES, MALAYSIA, INDONESIA OR SOUTH PACIFIC PORTS
- 6 HONG KONG AND/OR JAPAN - GULF OF THAILAND
- 7 HONG KONG - PERSIAN GULF AND RED SEA PORTS
- 8 HONG KONG - TAIWAN
- 9 NO FIXED ROUTES

HONG KONG / HONG-KONG

1.1.1971.

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|
| | | | | | | | | | | | | | | |

SELECTED SHIPS / NAVIRES SELECTIONNES

| | | | | | | | | | | | | | | |
|--------------------------|------|-----|---------|-------|----|----|----|-----|---|---|---|--|--|--|
| ANSHUN (U.K.) | GMFM | 5,7 | AN* MER | W P W | BU | SS | HA | MS | 2 | - | - | | | |
| CAPE ST.MARY (U.K.) | VRAA | 4 | AN* MER | W P W | BU | - | A | TMS | 1 | - | - | | | |
| CARDROSS (U.K.) | VRFL | 3,5 | AN* MER | W P W | BU | - | - | MS | 1 | - | - | | | |
| CHENGTU (U.K.) | MTWN | 1,5 | AN* MER | W P W | BU | SS | - | MS | 1 | - | - | | | |
| CREE (U.K.) | GZYE | 2 | AN* MER | W P W | BU | - | - | MS | 1 | - | - | | | |
| EASTERN CAPE (U.K.) | VPIJ | 9 | MER MER | W P W | BU | SS | - | TMS | 1 | - | - | | | |
| EASTERN CLIFF (U.K.) ... | VPII | 9 | MER MER | W P W | BU | SS | - | TMS | 1 | - | - | | | |
| EASTERN MOON (U.K.) | ZEOZ | 2 | MER MER | W P W | BU | - | - | MS | 1 | - | - | | | |
| EASTERN RANGER (U.K.) .. | VRDX | 1 | MER MER | W P W | BU | SS | - | MS | 1 | - | - | | | |
| EASTERN ROVER (U.K.) ... | VRDJ | 1 | AN* MER | W P W | BU | - | - | TMS | 1 | - | - | | | |
| EASTERN TRADER (U.K.) .. | ZELS | 2,5 | MER MER | W P W | C | - | - | MS | 1 | - | - | | | |
| FORTUNE GLORY (U.K.) ... | GTCN | 5 | MER MER | W P W | BU | - | - | MS | 1 | - | - | | | |
| FRANCIS DRAKE (U.K.) ... | GNNK | 1 | MER MER | W P W | BU | - | - | MS | 1 | - | - | | | |
| GEORGE ANSON (U.K.) | GNMC | 1 | AN* MER | W P W | BU | SS | - | MS | 1 | - | - | | | |
| HAI MENG (NORWAY) | LNXK | 5 | MER MER | W P W | C | - | RG | MS | 1 | - | - | | | |
| HALLVARD (NORWAY) | LGND | 6 | MER MER | W P W | C | - | - | TMS | 1 | - | - | | | |
| HELIOS (NORWAY) | LACF | 5 | MER MER | W P W | C | - | - | MS | 1 | - | - | | | |
| HERMOD (NORWAY) | LKTL | 5 | MER MER | W P W | BU | - | - | MS | 1 | - | - | | | |
| HOI KUNG (NORWAY) | LKOX | 5 | MER MER | W P W | BU | - | - | TMS | 2 | - | - | | | |
| HOI WONG (NORWAY) | LNQL | 2 | MER MER | W P W | C | SS | - | TMS | 2 | - | - | | | |
| HUPEH (U.K.) | GHPH | 1 | AN* MER | W P W | BU | - | - | TMS | 1 | - | - | | | |
| HYRIA (U.K.) | GSDP | 2 | MER MER | W P W | BU | SS | - | MS | 1 | - | - | | | |
| KUALA LUMPUR (U.K.) | GYQV | 2,7 | MER MER | W P W | BU | SS | - | MS | 2 | - | - | | | |
| KWANGSI (U.K.) | GGHW | 1 | AN* MER | W P W | BU | SS | - | MS | 1 | - | - | | | |
| KWEICHOW (U.K.) | GFCH | 1,6 | MER MER | W P W | BU | - | - | MS | 1 | - | - | | | |
| NINGHAI (U.K.) | GRVU | 1 | MER MER | W P W | BU | - | - | MS | 1 | - | - | | | |
| SHANSI (U.K.) | GZBJ | 1 | AN* MER | W P W | BU | SS | - | MS | 1 | - | - | | | |

* NEW TYPE PRECISION ANEROID BAROMETER

HONG KONG / HONG-KONG

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--------------------------|------|---|-----|-----|---|---|---|----|----|----|-----|----|----|----|
| SOOCHOW (U.K.) | GNKP | 1 | AN* | MER | W | P | W | BU | | HA | TMS | 1 | - | - |
| TAI LUNG SHAN (U.K.) ... | ZCKH | 2 | MER | MER | W | P | W | BU | SS | - | MS | 1 | - | - |
| TAI POO SEK (U.K.) | VRFR | 6 | MER | MER | W | P | W | BU | - | - | TMS | 2 | - | - |
| TAI POO SHAN (U.K.) | MACE | 2 | MER | MER | W | P | W | BU | - | - | MS | 2 | - | - |
| TAI WAH SHAN (U.K.) | VRCV | 6 | MER | MER | W | P | W | BU | - | - | MS | 1 | - | - |
| TAIWAN (U.K.) | GZZY | 8 | AN* | MER | W | P | W | BU | | | MS | 2 | - | - |
| TAIYUAN (U.K.) | MLLF | 5 | AN* | MER | W | P | W | BU | - | - | MS | 1 | - | - |
| WENCHOW (U.K.) | GTML | 1 | MER | MER | W | P | W | BU | - | - | TMS | 1 | - | - |

SUPPLEMENTARY SHIPS / NAVIRES SUPPLEMENTAIRES

| | | | | | | | | | | | | | | |
|--------------------------------------|------|-------|------|-----|---|---|---|----|-----|----|-----|---|---|---|
| CARL OFFERSEN (DENMARK) . | NZSL | 2,3,7 | MER | MER | W | P | W | BU | | | TMS | 1 | - | - |
| EREDINE (U.K.) | GYDH | 2 | MER | MER | W | P | W | BU | --- | | MS | 1 | - | - |
| ERISKAY (U.K.) | GZLG | 9 | MER | MER | W | P | W | BU | --- | | MS | 1 | - | - |
| FON KIM (U.K.) | VRAZ | 5 | AN | MER | W | P | W | BU | SS | - | MS | 1 | - | - |
| HAI HING (NORWAY) | LKFD | 5 | AN | MER | W | P | W | C | - | - | MS | 1 | - | - |
| HALLBORG (NORWAY) | LHVU | 6 | AN | MER | W | P | W | BU | - | - | MS | 1 | - | - |
| HALLDOR (NORWAY) | JWLR | 6 | AN | MER | W | P | W | C | - | - | TMS | 1 | - | - |
| JACOB JENSEN (DENMARK) . | OYJO | 3 | AN | MER | W | P | W | BU | SS | HA | MS | 1 | - | - |
| KWANGTUNG (U.K.) | GCVF | 1,6 | MER | MER | W | P | W | BU | - | - | MS | 1 | - | - |
| KWEILIN (U.K.) | GHZW | 1,6 | MER | MER | W | P | W | BU | - | - | MS | 1 | - | - |
| MANDOLIEVERETT(LIBERIA) . | 6ZJR | 2 | AN | MER | W | P | W | BU | - | | MS | 1 | - | - |
| PAMPA ARGENTINA (ARGENTINA) | LQLP | 2 | MER | MER | W | P | W | C | | - | MS | 1 | - | - |
| SIX STARS (U.K.) | GHWH | 5 | MER* | MER | W | P | W | BU | | - | MS | 1 | - | - |
| STAR ALDEBARAN (PANAMA) | HOSN | 4 | AN | MER | W | P | W | BU | | | MS | 1 | - | - |
| STAR ALTAIR (SWEDEN) ... | SIVN | 7 | AN | MER | W | P | W | BU | --- | | MS | 1 | - | - |
| STAR ANTARES (PANAMA) .. | HOYL | 7 | AN | MER | W | P | W | BU | - | - | MS | 1 | - | - |
| THOMASEVERETT (LIBERIA) | 6ZPS | 2 | AN | MER | W | P | W | BU | - | | MS | 1 | - | - |
| YOCHOW (U.K.) | GFNG | 1 | MER | MER | W | P | W | BU | - | - | MS | 1 | - | - |
| YUNNAN (U.K.) | GBSW | 5 | MER | MER | W | P | W | BU | - | - | MS | 1 | - | - |

* * * * *

=====
* NEW TYPE PRECISION ANEROID BAROMETER

ICELAND / ISLANDE**LEGEND / LEGENDE**

COLUMN 3 - THE AREAS OR ROUTES ON WHICH THE SHIP IS NORMALLY PLYING
COLONNE 3 -REGIONS OU ROUTES PARCOURUES PAR LE NAVIRE

- 1 ICELAND - EUROPE
- 2 ICELAND - U.S.A.
- 3 NORTH ATLANTIC
- 4 ICELANDIC COASTAL WATERS

ICELAND / ISLANDE

1.1.1971.

| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--------------------------|------|---|-----------|------|----|---|------|-------|----|----|----|----|----|----|----|
| ARNARFELL | TFVB | 1 | AN MER SL | - -- | -- | - | - | TMS 1 | 8 | - | | | | | |
| ARNE FRIDRIKSSON | TFJA | 4 | AN MER SL | - -- | HT | - | XBT | TMS 1 | 4 | - | | | | | |
| BAKKAFOSS | TFBA | 1 | AN MER SL | - -- | -- | - | - | TM 1 | 9 | - | | | | | |
| BJARNI SAEMUNDSSON | TFEA | 4 | AN MER SL | | - | | BT A | TMS 1 | 4 | - | | | | | |
| BRUARFOSS | TFUA | 2 | AN MER SL | - -- | -- | - | - | TMS 1 | 12 | - | | | | | |
| DETTIFOSS | TFDA | 1 | AN MER SL | | - | | | TMS 1 | 11 | - | | | | | |
| DISARFELL | TFXB | 1 | AN MER SL | - -- | -- | - | - | TMS 1 | 8 | - | | | | | |
| EGILL SKALLAGRIMSSON ... | TFAC | 4 | AN MER SL | - | - | - | | TMS 1 | 4 | - | | | | | |
| FJALLFOSS | TFCB | 1 | AN MER SL | - -- | -- | - | - | TMS 1 | 8 | - | | | | | |
| GODAFOSS | TFMA | 2 | AN MER SL | | - | | | TMS 1 | 10 | - | | | | | |
| GODINN | TELF | 4 | AN MER SL | - -- | -- | - | - | T 1 | 3 | - | | | | | |
| GULLFOSS | TFGA | 1 | AN MER SL | - -- | -- | - | - | TMS 1 | 10 | - | | | | | |
| HAFTHOR | TFPW | 4 | AN MER SL | - -- | -- | - | - | TMS - | 3 | - | | | | | |
| HARDBAKUR | TFDG | 4 | AN MER SL | - -- | -- | - | - | TMS 1 | 4 | - | | | | | |
| HOF SJOKULL | TFBU | 2 | AN MER SL | - | - | - | - | TMS 1 | 8 | - | | | | | |
| JOKULFELL | TFWB | 2 | AN MER SL | - -- | -- | - | - | TMS 1 | 6 | - | | | | | |
| LAGARFOSS | TELA | 3 | AN MER SL | - -- | -- | - | - | TMS 1 | 10 | - | | | | | |
| LAXFOSS | TFDB | 1 | AN MER SL | - | - | - | - | TMS 1 | 7 | - | | | | | |
| LJOSAFOSS | TFMF | 1 | AN MER SL | - | - | - | - | TMS 1 | 10 | - | | | | | |
| MAELIFELL | TFOB | 1 | AN MER SL | - -- | -- | - | - | TMS 1 | 8 | - | | | | | |
| MAI | TFKZ | 4 | AN MER SL | - | - | - | - | TMS 1 | 6 | - | | | | | |
| REYKJAFLOSS | TFNA | 1 | AN MER SL | - -- | -- | - | - | TMS 1 | 7 | - | | | | | |
| SELF OSS | TFEB | 2 | AN MER SL | - -- | -- | - | - | TMS 1 | 10 | - | | | | | |
| SKOGAFOSS | TFGC | 1 | AN MER SL | - -- | -- | - | - | TMS 1 | 8 | - | | | | | |
| TUNGUFOSS | TFHA | 1 | AN MER SL | - -- | -- | - | - | TMS 1 | 8 | - | | | | | |

* * * * *

INDIA / INDE

LEGEND / LEGENDE

COLUMN 3 - THE AREAS OR ROUTES ON WHICH THE SHIP IS NORMALLY PLYING
COLONNE 3 -REGIONS OU ROUTES PARCOURUES PAR LE NAVIRE

- 1 INDIAN COASTS
- 2 INDIAN COASTS - PORT BLAIR
- 3 INDIAN COASTS - COLOMBO
- 4 INDIAN COASTS - MALAYA
- 5 INDIAN COASTS - PAKISTAN
- 6 INDIAN COASTS - RANGOON
- 7 INDIA - ADEN
- 8 INDIA - AUSTRALIA
- 9 INDIA - CONTINENTAL EUROPE
- 10 INDIA - EAST AFRICA
- 11 INDIA - FAR EAST
- 12 INDIA - PERSIAN GULF
- 13 INDIA - PORT SUDAN
- 14 INDIA - UNITED KINGDOM
- 15 INDIA - UNITED STATES OF AMERICA
- 16 INDIA - WEST AFRICAN COASTS
- 17 INDIA - U.K., SOUTH AMERICA
- 18 INDIA - JAPAN, U.S.A. (WEST COASTS)
- 19 VARIOUS
- 20 INDIA - U.S.S.R.

INDIA / INDE

1.1.1971.

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

SELECTED SHIPS / NAVIRES SELECTIONNES

| | | | | | | | | | | | | | | |
|-----------------------|------|----|-----|-----|---|---|---|----|----|----|-----|---|----|---|
| ANDMANS | VWDG | 2 | MER | MER | W | P | W | BU | CS | - | MS | 2 | 15 | - |
| BAHADUR | MAVH | 11 | MER | MER | W | P | W | BU | OS | - | MS | 1 | 16 | - |
| DUMRA | GMLM | 12 | MER | MER | W | P | W | BU | OS | - | M | 2 | 13 | - |
| DWARKA | GCKS | 12 | MER | MER | W | P | W | BU | OS | - | TMS | 2 | 14 | - |
| INDIAN EXPORTER | VWVW | 20 | MER | MER | W | P | W | BU | OS | - | MS | 1 | 13 | - |
| INDIAN MERCHANT | VWVR | 20 | MER | MER | W | P | W | BU | OS | - | MS | 1 | 15 | - |
| INDIAN PIONEER | VWVS | 20 | MER | MER | W | P | W | BU | OS | - | MS | 1 | 14 | - |
| INDIAN RELIANCE | VWCJ | 14 | MER | MER | W | P | W | BU | OS | - | TMS | 1 | 16 | - |
| INDIAN RENOWN | VWCF | 14 | MER | MER | W | P | W | BU | OS | - | MS | 1 | 14 | - |
| INDIAN SECURITY | VWJW | 20 | MER | MER | W | P | W | BU | OS | - | MS | 1 | 15 | - |
| INDIAN SHIPPER | VWVV | 14 | MER | MER | W | P | W | BU | OS | - | MS | 1 | 16 | - |
| INDIAN SUCCESS | VWKQ | 9 | MER | MER | W | P | W | BU | OS | - | MS | 1 | 11 | - |
| INDIAN TRADER | VWVT | 14 | MER | MER | W | P | W | BU | OS | - | MS | 1 | 14 | - |
| JALADHANYA | VWFW | 15 | MER | MER | W | P | W | BU | OS | - | M | 1 | 16 | - |
| JALADHARMA | VWFX | 15 | MER | MER | W | P | W | BU | OS | - | MS | 1 | 17 | - |
| JALADHRUV | VWFT | 15 | MER | MER | W | P | W | BU | OS | - | MS | 1 | 15 | - |
| JALADUHITA | VWMV | 15 | MER | MER | W | P | W | BU | OS | - | MS | 1 | 13 | - |
| JALAGANGA | VWBJ | 20 | MER | MER | W | P | W | BU | OS | - | MS | 1 | 14 | - |
| JALAGOURI | VWFY | 20 | MER | MER | W | P | W | BU | OS | - | MS | 1 | 14 | - |
| JALAJAWAHAR | VWDD | 14 | MER | MER | W | P | W | BU | OS | - | MS | 1 | 14 | - |
| JALAKRISHNA | VWPC | 14 | MER | MER | W | P | W | BU | OS | - | MS | 1 | 15 | - |
| JALAPALAK | VWWM | 15 | MER | MER | W | P | W | BU | OS | - | MS | 1 | 13 | - |
| JALAZAD | VWDF | 15 | MER | MER | W | P | W | BU | OS | - | MS | 1 | 16 | - |
| KAMPALA | GCKX | 10 | MER | MER | W | P | W | BU | OS | - | MS | 2 | 21 | - |
| KARANJA | MACS | 10 | MER | MER | W | P | W | BU | SS | - | MS | 2 | 18 | - |
| MAHAVIKRAM | VWDC | 12 | MER | MER | W | P | W | BU | SS | - | MS | 1 | 15 | - |
| MOHEMMEDI | VWPV | 12 | MER | MER | W | P | W | BU | OS | - | MS | 2 | 18 | - |
| MOZAFFARI | VWPT | 12 | MER | MER | W | P | W | BU | OS | - | MS | 2 | 6 | - |
| NICOBAR | VWJL | 2 | MER | MER | W | P | W | BU | OS | - | MS | 2 | 9 | - |
| RAJULA | GMSN | 4 | MER | MER | W | P | W | BU | OS | RG | MS | 2 | - | - |

INDIA / INDE

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--------------------------|------|-------|-----------|-----|---|---|---|----|----|----|-----|----|----|----|
| SAUDI | VWPS | 12 | MER | MER | W | P | W | BU | OS | - | TMS | 2 | 16 | - |
| SIRDHANA | GCLO | 12 | MER | MER | W | P | W | BU | OS | - | MS | 2 | 16 | - |
| ST.OF TRAVANCORE COCHIN | VWBX | 11,16 | MER | MER | W | P | W | BU | OS | - | TMS | 1 | 16 | - |
| STATE OF ASSAM | VWNV | 11 | MER | MER | W | P | W | BU | OS | - | MS | 1 | 17 | - |
| STATE OF BIHAR | VWPD | 11 | MER AN | MER | W | P | W | BU | OS | - | TMS | 1 | 15 | - |
| STATE OF BOMBAY | VWWP | 2 | MER | MER | W | P | W | BU | OS | RG | MS | 2 | 16 | - |
| STATE OF GUJARAT | VWQD | 20 | MER AN | MER | W | P | W | BU | OS | - | MS | 1 | 14 | - |
| STATE OF HARYANA | ATBG | 10 | MER | MER | W | P | W | BU | OS | - | MS | 2 | - | - |
| STATE OF KUTCH | VWBY | 3,12 | MER | MER | W | P | W | BU | OS | - | MS | 1 | 13 | - |
| STATE OF MADRAS | VWWN | 11 | MER | MER | W | P | W | BU | OS | RG | MS | 2 | - | - |
| STATE OF MAHARASHTRA ... | VWQF | 11 | MER | MER | W | P | W | BU | OS | - | MS | 1 | 17 | - |
| STATE OF ORISSA | VWBW | 11 | MER | MER | W | P | W | BU | OS | - | MS | 1 | 14 | - |
| STATE OF UTTAR PRADESH . | VWPQ | 9,14 | MER AN | MER | W | P | W | BU | OS | - | MS | 1 | 16 | - |
| VISHVA PRABHA | VWLJ | 20 | MER | MER | W | P | W | BU | OS | - | MS | 1 | 13 | - |
| VISHVA SUDHA | VWRV | 20 | MER AN | MER | W | P | W | BU | OS | - | TMS | 1 | 15 | - |

SUPPLEMENTARY SHIPS / NAVIRES SUPPLEMENTAIRES

| | | | | | | | | | | | | | | |
|------------------------|------|----|-----------|-----|---|---|----|----|---|---|-----|---|----|---|
| APJ AKASH | VWPX | 19 | MER | MER | W | - | -- | -- | - | - | MS | 1 | 16 | - |
| APJ AMBIKA | ATAG | 19 | MER | MER | W | - | -- | -- | - | - | MS | 1 | 15 | - |
| APJ SUSHMA | VWPP | 19 | MER | MER | W | - | -- | -- | - | - | MS | 1 | 16 | - |
| ASHOK JAYANTI | VWSF | 19 | MER | MER | W | - | -- | -- | - | - | MS | 1 | 14 | - |
| BANDE NAWAZ | VWDB | 12 | AN | MER | W | - | -- | -- | - | - | MS | 1 | 9 | - |
| CHANAKYA JAYANTI | VWJN | 19 | MER | MER | W | - | - | - | - | - | MS | 1 | 17 | - |
| DAMODAR MANDOVI | VWYW | 12 | AN | MER | W | - | -- | -- | - | - | MS | 1 | 10 | - |
| DAMODAR ZUARI | VWRP | 12 | MER | MER | W | - | -- | -- | - | - | MS | 1 | 13 | - |
| DESH BANDHU | VWBK | 19 | MER | MER | W | - | -- | -- | - | - | MS | 1 | 19 | - |
| GANDHI JAYANTI | VWSJ | 19 | MER AN | MER | W | - | -- | -- | - | - | MS | 1 | 15 | - |
| INDIAN INDUSTRY | VWLG | 12 | MER | MER | W | - | -- | -- | - | - | MS | 1 | 16 | - |
| INDIAN RESOLVE | VWDN | 20 | MER | MER | W | - | -- | -- | - | - | TMS | 1 | 16 | - |
| INDIAN RESOURCE | VWDK | 14 | MER | MER | W | - | -- | -- | - | - | TMS | 1 | 16 | - |

INDIA / INDE

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|------------------------|------|----|-----|-----|---|---|----|----|----|----|-----|----|----|----|
| INDIAN SPLENDOUR | VWFP | 14 | MER | MER | W | - | -- | -- | - | - | MS | 1 | 17 | - |
| INDIAN STRENGTH | VWKP | 20 | MER | MER | W | - | -- | -- | - | - | MS | 1 | 14 | - |
| INDIAN TRADITION | VWLM | 20 | MER | MER | W | - | -- | -- | - | - | MS | 1 | 15 | - |
| INDIAN TRIBUNE | ATEZ | 14 | MER | MER | W | | | - | - | - | MS | 1 | 15 | - |
| INDIAN TRIUMPH | VWNW | 14 | MER | MER | W | - | -- | -- | - | - | MS | 1 | 15 | - |
| INDIAN TRUST | VWLN | 14 | MER | MER | W | - | -- | -- | - | - | MS | 1 | 15 | - |
| JAG KISAN | ATAE | 19 | MER | MER | W | - | -- | -- | - | - | MS | 1 | 20 | - |
| JAG LAXMI | VWFS | 19 | AN | MER | W | - | -- | -- | - | - | MS | 1 | 15 | - |
| JAG MANEK | VWVK | 19 | MER | MER | W | - | -- | -- | - | - | MS | 1 | 18 | - |
| JAG RATNA | VWTM | 19 | MER | MER | W | - | -- | -- | - | - | MS | 1 | 15 | - |
| JAG SHANTI | VWRC | 19 | MER | MER | W | - | -- | -- | - | - | MS | 1 | 15 | - |
| JAG VIJAY | VWRB | 19 | AN | MER | W | - | -- | -- | - | - | M | 1 | 13 | - |
| JAGAT NETA | ATAD | 19 | AN | MER | W | - | -- | -- | - | - | MS | 1 | - | - |
| JALADHARTI | VWGX | 18 | MER | MER | W | - | -- | -- | - | - | M | 1 | 16 | - |
| JALADHIR | VWGY | 18 | MER | MER | W | - | -- | -- | - | - | TMS | 1 | 16 | - |
| JALADURGA | VWLT | 14 | MER | MER | W | - | -- | -- | - | - | TMS | 1 | 15 | - |
| JALADUTA | VWMM | 15 | MER | MER | W | - | -- | -- | - | - | MS | 1 | 16 | - |
| JALAGIRIJA | ATDM | 18 | MER | MER | W | - | -- | - | - | - | MS | 1 | 14 | - |
| JALAGOMATI | VWBC | 9 | MER | MER | W | - | -- | -- | - | - | MS | 1 | 14 | - |
| JALAGOPAL | VWNX | 15 | AN | MER | W | - | -- | -- | - | - | M | 1 | 16 | - |
| JALAJYOTI | ATAY | 15 | AN | MER | W | - | -- | -- | - | - | MS | 1 | - | - |
| JALAKALA | VWRX | 18 | MER | MER | W | - | -- | -- | - | - | MS | 1 | 14 | - |
| JALAKANTA | VWVP | 18 | AN | MER | W | - | -- | -- | - | - | M | 1 | 16 | - |
| JALAKENDRA | VWBB | 14 | MER | MER | W | - | -- | -- | - | - | MS | 1 | 13 | - |
| JALAKIRTI | VWQB | 20 | AN | MER | W | - | -- | -- | - | - | MS | 1 | 13 | - |
| JALAMANI | ATFC | 12 | MER | MER | W | | | - | - | - | MS | 1 | 15 | - |
| JALAPANKHI | | 20 | MER | MER | W | - | -- | - | - | - | M | 1 | 16 | - |
| JALARAJAN | ATAJ | 14 | AN | MER | W | - | -- | -- | - | - | M | 1 | 15 | - |
| JALARASHMI | ATAS | 15 | AN | MER | W | - | -- | -- | - | - | M | 1 | 15 | - |
| JALARATHA | ATBA | 15 | MER | MER | W | - | -- | -- | - | - | M | 1 | 15 | - |
| JALAVEERA | VWCC | 14 | MER | MER | W | - | -- | -- | - | - | M | 1 | 14 | - |
| JALAVIJAY | VWBR | 20 | AN | MER | W | - | -- | -- | - | - | MS | 1 | 14 | - |

INDIA / INDE

| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--------------------------|------|------|-----|-----|---|---|----|----|---|----|----|----|----|----|----|
| JALAVIKRAM | VWBT | 14 | MER | MER | W | - | -- | -- | - | - | M | 1 | 13 | - | - |
| JALAVISHNU | VWBS | 12 | MER | MER | W | - | -- | -- | - | - | MS | 1 | 17 | - | - |
| JAWAHARLAL NEHRU | ATEA | 19 | MER | MER | W | - | -- | - | - | - | M | 1 | 14 | - | - |
| KRISHNA JAYANTI | VWSF | 18 | MER | MER | W | - | -- | -- | - | - | MS | 1 | 19 | - | - |
| LOK SEVAK | VWZN | 12 | MER | MER | W | - | -- | - | - | - | MS | 1 | 10 | - | - |
| MAHA RAJA | VWZW | 12 | MER | MER | W | - | -- | -- | - | - | MS | 1 | 15 | - | - |
| RAMA JAYANTI | VWSG | 19 | MER | MER | W | - | -- | -- | - | - | MS | 1 | 14 | - | - |
| RANEE | GBCR | 11 | MER | MER | W | - | -- | -- | - | - | MS | 1 | 13 | - | - |
| RATNA USHA | VWQS | 20 | AN | MER | W | - | -- | -- | - | - | MS | 1 | 13 | - | - |
| RATNAMANJUSHREE | VWTX | 20 | MER | MER | W | - | -- | -- | - | - | MS | 1 | 13 | - | - |
| SAGAR SUDHA | VWMN | 12 | AN | MER | W | - | -- | -- | - | - | MS | 1 | - | - | - |
| SHOMPEN | ATCH | 2 | MER | MER | W | - | -- | -- | - | - | MS | 1 | 11 | - | - |
| STATE OF ANDHRA | VWBD | 11 | MER | MER | W | - | -- | -- | - | - | MS | 1 | 15 | - | - |
| STATE OF KERALA | VWRD | 14,9 | AN | MER | W | - | -- | -- | - | - | MS | 1 | 16 | - | - |
| STATE OF MADHYA PRADESH | VWCK | 15 | MER | MER | W | - | -- | -- | - | - | MS | 1 | 16 | - | - |
| STATE OF MYSORE | VWCP | 15 | MER | MER | W | - | -- | -- | - | - | MS | 1 | - | - | - |
| STATE OF PUNJAB | VWPR | 18 | MER | MER | W | - | -- | -- | - | - | M | 1 | 14 | - | - |
| STATE OF RAJASTHAN | VWPP | 9,14 | MER | MER | W | - | -- | -- | - | - | M | 1 | 16 | - | - |
| STATE OF WEST BENGAL ... | VWCG | 15 | AN | MER | W | - | -- | -- | - | - | MS | 1 | 14 | - | - |
| VARUNA DEVI | ATDI | 2 | MER | MER | W | - | -- | - | - | - | MS | 1 | 16 | - | - |
| VARUNA KANCHAN | ATFA | 19 | MER | MER | W | - | -- | - | - | - | MS | 1 | 16 | - | - |
| VISHVA BHAKTI | VWXQ | 17 | MER | MER | W | - | -- | - | - | - | MS | 1 | 15 | - | - |
| VISHVA BINDU | ATEM | 8 | MER | MER | W | - | -- | - | - | - | MS | 1 | 16 | - | - |
| VISHVA CHETANA | ATEL | 17 | AN | MER | W | - | -- | - | - | - | MS | 1 | 18 | - | - |
| VISHVA JYOTI | VWLS | 15 | AN | MER | W | - | -- | -- | - | - | MS | 1 | 13 | - | - |
| VISHVA KALYAN | VWXY | 8 | MER | MER | W | - | -- | - | - | - | MS | 1 | - | - | - |
| VISHVA KANTI | VWWB | 20 | MER | MER | W | - | -- | -- | - | - | MS | 1 | 16 | - | - |
| VISHVA KAUSHAL | VWXC | 20 | AN | MER | W | - | -- | -- | - | - | M | 1 | 16 | - | - |
| VISHVA KIRTI | VWLR | 18 | AN | MER | W | - | -- | -- | - | - | MS | 1 | 14 | - | - |
| VISHVA KUSUM | ATCP | 1,12 | MER | MER | W | - | -- | - | - | - | MS | 1 | 14 | - | - |
| VISHVA MAHIMA | VWXW | 8 | AN | MER | W | - | -- | -- | - | - | MS | 1 | 16 | - | - |
| VISHVA MANGAL | VWQQ | 37 | AN | MER | W | - | -- | -- | - | - | MS | 1 | 14 | - | - |

INDIA / INDE

| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|----------------------|------|------|---|-----------|-----|---|---|----|----|----|----|-----|----|----|----|
| VISHVA MARG | ATCS | 10 | | AN | MER | W | - | -- | -- | - | - | MS | 1 | 16 | - |
| VISHVA MAYA | VWQM | 15 | | AN | MER | W | - | -- | -- | - | - | TMS | 1 | 13 | - |
| VISHVA NIDHI | VWPM | 9,14 | | AN MER | MER | W | - | -- | -- | - | - | MS | 1 | 14 | - |
| VISHVA PRATAP | VWVX | 9,14 | | AN MER | MER | W | - | -- | -- | - | - | MS | 1 | 16 | - |
| VISHVA PREM | VWQL | 15 | | AN MER | MER | W | - | -- | -- | - | - | MS | 1 | 14 | - |
| VISHVA SANDESH | ATDY | 15 | | MER | MER | W | - | -- | -- | - | - | MS | 1 | 14 | - |
| VISHVA SHOBHA | VWXP | 18 | | AN | MER | W | - | -- | -- | - | - | MS | 1 | 16 | - |
| VISHVA SIDDHI | VWXR | 18 | | AN | MER | W | - | -- | -- | - | - | MS | 1 | 14 | - |
| VISHVA TEJ | VWXT | 15 | | MER | MER | W | | | - | - | - | MS | 1 | 15 | - |
| VISHVA TILAK | VWXD | 12 | | AN | MER | W | - | -- | -- | - | - | MS | 1 | 17 | - |
| VISHVA TIRTH | VWHT | 18 | | AN | MER | W | | | - | - | - | MS | 1 | 13 | - |
| VISHVA USHA | VWLX | 9,14 | | AN MER | MER | W | - | -- | -- | - | - | MS | 1 | 17 | - |
| VISHVA VANDANA | ATDO | 12 | | AN | MER | W | - | -- | -- | - | - | MS | 1 | 17 | - |
| VISHVA VIBHUTI | VWYJ | 8 | | AN MER | MER | W | - | -- | -- | - | - | MS | 1 | - | - |
| VISHVA VIJAY | VWXB | 12 | | AN | MER | W | - | -- | -- | - | - | MS | 1 | 17 | - |
| VISHVA VIKAS | ATDJ | 8 | | MER | MER | W | - | -- | -- | - | - | MS | 1 | - | - |
| VISHVA VINAY | ATCR | 12 | | AN | MER | W | - | -- | -- | - | - | MS | 1 | 11 | - |
| VISHVA VIR | VWVQ | 9,14 | | AN MER | MER | W | - | -- | -- | - | - | MS | 1 | 15 | - |

AUXILIARY SHIPS / NAVIRES AUXILIAIRES

| | | | | | | | | | | | | | | | |
|---------------------|------|----|----|---|----|---|----|----|---|---|---|----|---|----|---|
| DESH SEVAK | ATBP | 11 | AN | | | | | | - | - | - | MS | 1 | 15 | - |
| JAG ANAND | ATCU | 19 | AN | - | - | - | -- | -- | - | - | - | MS | 1 | - | - |
| JAGAT MOHINI | ATEF | 19 | AN | - | - | - | -- | -- | - | - | - | MS | 1 | - | - |
| KALYANI V | VWCS | 1 | AN | - | - | - | -- | -- | - | - | - | MS | 1 | - | - |
| RUKMAVATI | VWWJ | 18 | AN | | | | | | - | - | - | M | 1 | 15 | - |
| SAGAR RANI | VWDQ | 1 | AN | - | - | - | -- | -- | - | - | - | MS | 1 | 15 | - |
| VISHVA ANAND | ATDE | 11 | AN | - | -- | - | -- | -- | - | - | - | MS | 1 | 14 | - |
| VISHVA VIKRAM | VWKX | 11 | AN | | | | | | - | - | - | MS | 1 | 11 | - |

* * * * *

IRELAND / IRLANDE

LEGEND / LEGENDE

COLUMN 3 - THE AREAS OR ROUTES ON WHICH THE SHIP IS NORMALLY PLYING
COLONNE 3 -REGIONS OU ROUTES PARCOURUES PAR LE NAVIRE

1 NORTH ATLANTIC

2 CORK - CASABLANCA

IRELAND / IRLANDE

1.1.1971.

===== 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 =====

SELECTED SHIPS /NAVIRES SELECTIONNES

| | | | | | | | | | | | | |
|--------------------|------|---|---------|---|---|---|----|----|-----|----|---|------|
| IRISH SPRUCE | EISR | 1 | AN* MER | W | P | W | BU | OS | MS | 1 | - | - |
| IRISH PLANE | EITY | 2 | AN* MER | W | P | W | BU | OS | MS | 1 | - | - |
| IRISH POPLAR | EISK | 1 | AN* MER | W | P | W | BU | OS | BAT | MS | 1 | 9 10 |

* * * * *

===== * NEW TYPE PRECISION ANEROID BAROMETER

ISRAEL / ISRAEL

LEGEND / LEGENDE

COLUMN 3 - THE AREAS OR ROUTES ON WHICH THE SHIP IS NORMALLY PLYING
COLONNE 3 -REGIONS OU ROUTES PARCOURUES PAR LE NAVIRE

- 1 ISRAEL - EUROPE
- 2 ISRAEL - EUROPE - NORTH AMERICA
- 3 ISRAEL - MEDITERRANEAN
- 4 ISRAEL - GULF OF MEXICO
- 5 ISRAEL - WEST AFRICA
- 6 WEST AFRICA - JAPAN
- 7 EILAT - EAST AFRICA - JAPAN
- 8 NORTH AMERICA - JAPAN
- 9 WORLD-WIDE VOYAGES, NO FIXED ROUTE

ISRAEL / ISRAEL

1.1.1971.

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

SELECTED SHIPS / NAVIRES SELECTIONNES

| | | | | | | | | | | | | | | |
|--------------------|------|---|----|-----|---|---|---|---|----|----|-----|---|---|---|
| ALON | 4XXF | 5 | AN | MER | S | P | S | C | SS | - | TMS | 1 | - | - |
| AMPAL | 4XVK | 8 | AN | MER | S | P | S | C | SS | - | TMS | 1 | - | - |
| ARAD | 4XSO | 4 | AN | MER | S | P | S | C | SS | HA | TMS | 1 | - | - |
| ASHDOD | 4XMV | 1 | AN | MER | S | P | S | C | SS | | TMS | 1 | - | - |
| AVEDAT | 4XMC | 4 | AN | MER | S | P | S | C | SS | - | TMS | 1 | - | - |
| AVOCADO CORE | 4XNR | 9 | AN | MER | S | P | S | C | SS | - | TMS | 1 | - | - |
| BANANA CORE | 4XNN | 9 | AN | MER | S | P | S | C | SS | | TMS | 1 | - | - |
| BEER-SHEVA | 4XXL | 8 | AN | MER | S | P | S | C | SS | HA | TMS | 1 | - | - |
| BESOR | 4XMQ | 9 | AN | MER | S | P | S | C | SS | - | TMS | 1 | - | - |
| DAHLIA | 4XNL | 7 | AN | MER | S | P | S | C | SS | | TMS | 1 | - | - |
| DAN | 4XNO | 3 | AN | MER | S | P | S | C | SS | | TMS | 2 | - | - |
| DEGANYA | 4XXC | 8 | AN | MER | S | P | S | C | SS | - | TMS | 1 | - | - |
| DEROR | 4XND | 1 | AN | MER | S | P | S | C | SS | HA | TMS | 1 | - | - |
| DEVORA | 4XMM | 1 | AN | MER | S | P | S | C | SS | - | TMS | 1 | - | - |
| EIN GEDI | 4XMA | 4 | AN | MER | S | P | S | C | SS | HA | TMS | 1 | - | - |
| ELAT | 4XXH | 4 | AN | MER | S | P | S | C | SS | - | TMS | 1 | - | - |
| ESHHEL | 4XXI | 5 | AN | MER | S | P | S | C | SS | HA | TMS | 1 | - | - |
| ESHKOL | 4XMK | 2 | AN | MER | S | P | S | C | SS | - | TMS | 1 | - | - |
| ESTHER | 4XME | 1 | AN | MER | S | P | S | C | SS | - | TMS | 1 | - | - |
| ETROG | 4XMJ | 2 | AN | MER | S | P | S | C | SS | - | TMS | 1 | - | - |
| GALILA | 4XMU | 1 | AN | MER | S | P | S | C | SS | | TMS | 1 | - | - |
| GEDERA | 4XXD | 7 | AN | MER | S | P | S | C | SS | - | TMS | 1 | - | - |
| GEFFEN | 4XQF | 1 | AN | MER | S | P | S | C | SS | | TMS | 1 | - | - |
| HADAR | 4XMI | 2 | AN | MER | S | P | S | C | SS | - | TMS | 1 | - | - |
| HADAS | 4XVC | 1 | AN | MER | S | P | S | C | SS | | TMS | 1 | - | - |
| HAIFA | 4XVH | 9 | AN | MER | S | P | S | C | SS | HA | TMS | 1 | - | - |
| HANNA | 4XMN | 1 | AN | MER | S | P | S | C | SS | - | TMS | 1 | - | - |
| HAR ADDIR | 4XSU | 9 | AN | MER | S | P | S | C | SS | | TMS | 1 | - | - |
| HAR BASHAN | 4XST | 9 | AN | MER | S | P | S | C | SS | | TMS | 1 | - | - |
| HAR BOKER | 4XSR | 9 | AN | MER | S | P | S | C | SS | - | TMS | 1 | - | - |
| HAR CANAAN | 4XSH | 9 | AN | MER | S | P | S | C | SS | - | TMS | 1 | - | - |

ISRAEL / ISRAEL

| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|---------------------|------|-----|----|-----|---|---|---|---|----|----|-----|----|----|----|----|
| HAR CARMEL | 4XSF | 9 | AN | MER | S | P | S | C | SS | - | TMS | 1 | - | - | - |
| HAR CASTEL | 4XSQ | 9 | AN | MER | S | P | S | C | SS | - | TMS | 1 | - | - | - |
| HAR GILBOA | 4XSG | 9 | AN | MER | S | P | S | C | SS | - | TMS | 1 | - | - | - |
| HAR GILEAD | 4XSM | 9 | AN | MER | S | P | S | C | SS | - | TMS | 1 | - | - | - |
| HAR MERON | 4XSP | 9 | AN | MER | S | P | S | C | SS | - | TMS | 1 | - | - | - |
| HAR SINAI | 4XSK | 4 | AN | MER | S | P | S | C | SS | - | TMS | 1 | - | - | - |
| HAR TABOR | 4XSI | 9 | AN | MER | S | P | S | C | SS | - | TMS | 1 | - | - | - |
| | | | | | | | | | | | | | | | |
| HAVIVA | 4XMO | 1 | AN | MER | S | P | S | C | SS | - | TMS | 1 | - | - | - |
| HEHALUTZ | 4XNE | 1 | AN | MER | S | P | S | C | SS | - | TMS | 1 | - | - | - |
| IDDAN | 4XNU | 1 | AN | MER | S | P | S | C | SS | - | TMS | 1 | - | - | - |
| KESARYA | 4XVM | 9 | AN | MER | S | P | S | C | SS | - | TMS | 1 | - | - | - |
| KESHET | 4XXV | 2 | AN | MER | S | P | S | C | SS | HA | TMS | 1 | - | - | - |
| KINERET | 4XYE | 9 | AN | MER | S | P | S | C | SS | HA | TMS | 1 | - | - | - |
| LEA | 4XMG | 1 | AN | MER | S | P | S | C | SS | - | TMS | 1 | - | - | - |
| LEMONCORE | 4XNG | 9 | AN | MER | S | P | S | C | SS | HA | TMS | 1 | - | - | - |
| MANDARINECORE | 4XQJ | 9 | AN | MER | S | P | S | C | SS | - | TMS | 1 | - | - | - |
| MANGOCORE | 4XNJ | 9 | AN | MER | S | P | S | C | SS | - | TMS | 1 | - | - | - |
| MAZAL | 4XMB | 2 | AN | MER | S | P | S | C | SS | - | TMS | 1 | - | - | - |
| MEZADA | 4XXE | 4 | AN | MER | S | P | S | C | SS | - | TMS | 1 | - | - | - |
| MIRYAM | 4XMD | 1 | AN | MER | S | P | S | C | SS | - | TMS | 1 | - | - | - |
| NAHARYA | 4XXB | 7 | AN | MER | S | P | S | C | SS | - | TMS | 1 | - | - | - |
| NEGBA | 4XVV | 8 | AN | MER | S | P | S | C | SS | - | TMS | 1 | - | - | - |
| NETANYA | 4XXA | 7 | AN | MER | S | P | S | C | SS | - | TMS | 1 | - | - | - |
| NILI | 4XNQ | 3 | AN | MER | S | P | S | C | SS | - | TMS | 2 | - | - | - |
| NOGA | 4XXU | 1,4 | AN | MER | S | P | S | C | SS | - | TMS | 1 | - | - | - |
| NOGA | 4XXW | 6 | AN | MER | S | P | S | C | SS | - | TMS | 1 | - | - | - |
| NURITH | 4XNM | 7 | AN | MER | S | P | S | C | SS | - | TMS | 1 | - | - | - |
| OPHIR | 4XNP | 3 | AN | MER | S | P | S | C | SS | - | TMS | 1 | - | - | - |
| ORON | 4XMP | 9 | AN | MER | S | P | S | C | SS | - | TMS | 1 | - | - | - |
| PAL YAM | 4XQG | 1 | AN | MER | S | P | S | C | SS | - | TMS | 1 | - | - | - |
| PALMACH | 4XWI | 1 | AN | MER | S | P | S | C | SS | - | TMS | 1 | - | - | - |
| PERSIMMONCORE | 4XQK | 9 | AN | MER | S | P | S | C | SS | - | TMS | 1 | - | - | - |
| RACHEL | 4XMH | 1 | AN | MER | S | P | S | C | SS | - | TMS | 1 | - | - | - |

ISRAEL / ISRAEL

| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|---------------------|------|---|--------|-------|------|--------|-----|---|---|----|----|----|----|----|----|
| RIMON | 4XMS | 9 | AN MER | S P S | C SS | TMS | 1 | - | - | | | | | | |
| RIVKA | 4XXZ | 1 | AN MER | S P S | C SS | - | TMS | 1 | - | - | | | | | |
| SABRACORE | 4XQH | 9 | AN MER | S P S | C SS | TMS | 1 | - | - | | | | | | |
| SARA | 4XMF | 1 | AN MER | S P S | C SS | - | TMS | 1 | - | - | | | | | |
| SHAVIT | 4XXT | 6 | AN MER | S P S | C SS | - | TMS | 1 | - | - | | | | | |
| SHIQOMA | 4XXJ | 5 | AN MER | S P S | C SS | - | TMS | 1 | - | - | | | | | |
| SHOMRON | 4XWQ | 9 | AN MER | S P S | C SS | TMS | 1 | - | - | | | | | | |
| TAMAR | 4XMR | 1 | AN MER | S P S | C SS | - | TMS | 1 | - | - | | | | | |
| TANGERINECORE | 4XQL | 9 | AN MER | S P S | C SS | - | TMS | 1 | - | - | | | | | |
| TEL-AVIV | 4XSJ | 4 | AN MER | S P S | C SS | HA TMS | 1 | - | - | | | | | | |
| TEVERYA | 4XXG | 7 | AN MER | S P S | C SS | - | TMS | 1 | - | - | | | | | |
| TIMNA | 4XXO | 4 | AN MER | S P S | C SS | HA TMS | 1 | - | - | | | | | | |
| TSEDEK | 4XXY | 9 | AN MER | S P S | C SS | - | TMS | 1 | - | - | | | | | |
| YAFO | 4XML | 2 | AN MER | S P S | C SS | HA TMS | 1 | - | - | | | | | | |
| YARDEN | 4XYD | 1 | AN MER | S P S | C SS | - | TMS | 1 | - | - | | | | | |

* * * * *

ITALY / ITALIE

LEGEND / LEGENDE

COLUMN 3 - THE AREAS OR ROUTES ON WHICH THE SHIP IS NORMALLY PLYING
COLONNE 3 -REGIONS OU ROUTES PARCOURUES PAR LE NAVIRE

- 1 AMERICA - NORTHERN EUROPE - AUSTRALIA
- 2 ASIA - AUSTRALIA
- 3 AUSTRALIA - MEDITERRANEAN - RED SEA - INDIAN OCEAN - SOUTH PACIFIC - EGYPT
- INDIA - AUSTRALIA
- 4 CENTRAL AMERICA
- 5 CENTRAL MEDITERRANEAN
- 6 EAST AFRICA - MEDITERRANEAN
- 7 EUROPE - CENTRAL AMERICA
- 8 GREECE - ISRAEL
- 9 INDIA - THE FAR EAST
- 10 ITALY - AUSTRALIA
- 11 ITALY - NORTH SEA
- 12 MEDITERRANEAN
- 13 MEDITERRANEAN - ATLANTIC - CENTRAL AMERICA
- 14 MEDITERRANEAN - BRAZIL
- 15 MEDITERRANEAN - CAPE TOWN
- 16 MEDITERRANEAN - CENTRAL AMERICA - SOUTH PACIFIC
- 17 MEDITERRANEAN - EGYPT - LEBANON
- 18 MEDITERRANEAN - GREECE
- 19 MEDITERRANEAN - NORTH AMERICA
- 20 MEDITERRANEAN - NORTH ATLANTIC
- 21 MEDITERRANEAN - NORTH ATLANTIC - NEW YORK
- 22 MEDITERRANEAN - NORTH SEA
- 23 MEDITERRANEAN - RED SEA - INDIAN OCEAN
- 24 MEDITERRANEAN - RED SEA - INDIAN OCEAN - PACIFIC
- 25 MEDITERRANEAN - SOUTH ATLANTIC
- 26 MEDITERRANEAN - SOUTH PACIFIC
- 27 NORTH AMERICA - CENTRAL AMERICA
- 28 NORTH ATLANTIC
- 29 NORTHERN EUROPE - CENTRAL AMERICA
- 30 PORT SAID - SYDNEY
- 31 RED SEA - INDIAN OCEAN
- 32 SOUTH AMERICA
- 33 SPAIN - SOUTH AMERICA

ITALY / ITALIE

- 34 SPAIN - VENEZUELA - ANTILLES
- 35 SPAIN - VENEZUELA - INDIAN OCEAN
- 36 VENEZUELA - SPAIN - ANTILLES
- 37 MEDITERRANEAN - ANTILLES - CENTRAL AMERICA - POLYNESIA - NEW HEBRIDES - NEW CALEDONIA - EASTERN AUSTRALIA

ITALY / ITALIE

1.1.1971.

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|
| | | | | | | | | | | | | | | |

SELECTED SHIPS /NAVIRES SELECTIONNES

| | | | | | | | | | | | | | | |
|--------------------------|------|----------|----|-----|----|---|----|----|----|------------|-----|---|----|---|
| AFRICA | ICAI | 15 | AN | MER | S | P | S | C | OS | - | TMS | 3 | 16 | - |
| ANDREA 'C' | IBJW | 12,32 | AN | MER | S | P | VS | BU | OS | - | TMS | 3 | 18 | - |
| ANNA 'C' | ICKA | 12,13,32 | AN | MER | VS | P | VS | BU | - | - | TMS | 3 | 26 | - |
| ARBOREA | ICAK | 5 | AN | MER | S | P | S | C | SS | ST | TM | 1 | 12 | - |
| ASIA | IBBA | 23 | AN | MER | S | P | S | C | OS | - | TMS | 3 | 16 | - |
| AUGUSTUS | ICBB | 12,32 | AN | MER | S | P | S | C | OS | MAX MIN | TMS | 4 | 21 | - |
| AURELIA | ICAR | 28 | AN | MER | VS | P | VS | C | SS | - | S | 3 | 12 | - |
| AUSONIA | IBAX | 17 | AN | MER | US | P | US | C | OS | - | TMS | 2 | 14 | - |
| CALABRIA | IBCG | 5 | AN | MER | S | P | S | C | OS | MAX | TMS | 1 | 13 | - |
| CAMPANIA FELIX | IBDU | 5 | AN | MER | S | P | S | C | OS | MAX | TMS | 1 | 13 | - |
| CARALIS | ICCW | 5 | AN | MER | S | P | S | C | SS | ST | TM | 1 | 12 | - |
| CARIBIA | ICOF | 12 | AN | MER | S | H | S | C | SS | MAX MIN | MS | 2 | 20 | - |
| CITTA DI ALESSANDRIA ... | ICQA | 5 | AN | MER | S | P | S | BU | SS | - | M | 1 | 9 | - |
| CITTA DI TUNISI | IBHF | 5 | AN | MER | S | P | S | C | OS | - | TM | 2 | 12 | - |
| CRISTOFORO COLOMBO | ICCA | 21 | - | MER | S | P | S | C | SS | MAX MIN | TMS | 4 | 23 | - |
| DONIZETTI | ICBI | 16 | AN | MER | S | P | S | C | SS | - | TMS | 3 | 16 | - |
| ENOTRIA | IBBS | 8 | AN | MER | VS | P | VS | C | OS | - | TMS | 2 | 12 | - |
| ESPERIA | IBOC | 17 | AN | MER | S | P | S | C | OS | - | TMS | 2 | 14 | - |
| EUROPA | IBMP | 15 | AN | MER | S | P | S | C | OS | - | TMS | 3 | 16 | - |
| FEDERICO 'C' | IBFW | 12,13,32 | AN | MER | S | P | VS | BU | OS | BA | TMS | 3 | 35 | - |
| FRANCA 'C' | ICKP | 12,27 | AN | - | -- | P | S | BU | OS | - | TMS | 3 | 20 | - |
| GALILEO GALILEI | ICGN | 3 | AN | MER | S | P | S | C | OS | A AG | TMS | 3 | 19 | - |
| GIULIO CESARE | ICAV | 12,32 | AN | MER | S | P | S | C | OS | MAX MIN | TMS | 4 | 21 | - |
| GUGLIELMO MARCONI | IBBG | 3 | AN | MER | S | P | S | C | OS | A AG | TMS | 3 | 19 | - |
| IRPINIA | ICIR | 13 | AN | MER | S | H | S | C | SS | - | TMS | 3 | 16 | - |
| LAZIO | IBEN | 5 | AN | MER | S | P | S | C | OS | - | TMS | 1 | 13 | - |
| LEONARDO DA VINCI | ICLN | 21 | AN | MER | S | P | S | C | OS | MAX MIN | TMS | 4 | 23 | - |

ITALY / ITALIE

| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--------------------|------|----|---|-----------|-----|----------|---|----------|----|----|------------|-----|----|----|----|
| MESSAPIA | IBHM | 8 | | AN | MER | VS | P | -- | C | OS | - | TMS | 2 | 12 | - |
| MICHELANGELO | ICVI | 21 | | AN | MER | S | P | S | C | OS | MAX MIN | TMS | 5 | 24 | - |
| RAFFAELLO | IBLO | 21 | | AN | MER | S | P | S | C | OS | MAX MIN | TMS | 5 | 24 | - |
| ROMA | ICRB | 3 | | AN MER | MER | VS US | P | VS US | C | OS | - | TMS | 3 | 16 | - |
| ROSSINI | ICDS | 16 | | AN | MER | S | P | S | C | OS | - | TMS | 3 | 16 | - |
| SARDEGNA | IBIV | 5 | | AN | MER | S | P | S | -- | OS | - | TMS | 1 | 13 | - |
| SICILIA | IBJR | 5 | | AN MER | MER | S | P | S | C | SS | ST | TMS | 1 | 13 | - |
| VERDI | ICBF | 16 | | AN | MER | S | P | S | C | OS | ST | TMS | 3 | 16 | - |
| VICTORIA | IBLV | 23 | | AN | MER | S | P | S | C | OS | MAX MIN | TMS | 3 | 16 | - |

* * * * *

JAPAN / JAPON

LEGEND / LEGENDE

COLUMN 3 - THE AREAS OR ROUTES ON WHICH THE SHIP IS NORMALLY PLYING
COLONNE 3 -REGIONS OU ROUTES PARCOURUES PAR LE NAVIRE

- 1 ANTARCTIC WHALING GROUNDS
- 2 AROUND THE WORLD
- 3 AUSTRALIA - NEW ZEALAND
- 4 BANGKOK
- 5 BLACK SEA
- 6 BRITISH COLUMBIA - U.S. EAST COAST
- 7 CENTRAL AND SOUTH AMERICA
- 8 EUROPE
- 9 FISHING GROUNDS - NORTHERN PACIFIC OCEAN
- 10 HONG KONG
- 11 INDONESIA - INDIA - PAKISTAN
- 12 MALAYSIA
- 13 NEW CALEDONIA IS.
- 14 NEW YORK
- 15 NEW YORK - EUROPE
- 16 NORTH BORNEO
- 17 ORIENT
- 18 PERSIAN GULF
- 19 PHILIPPINES
- 20 RANGOON
- 21 RANGOON - INDIA - PAKISTAN
- 22 SOUTH AFRICA - EAST AFRICA
- 23 SOUTH AMERICA
- 24 SUMATRA
- 25 TAIWAN
- 26 U.S. EAST COAST - SOUTH AFRICA
- 27 U.S. GULF COAST - CARIBBEAN
- 28 VARIABLE
- 29 WEST AFRICA
- 30 WEST COAST OF NORTH AMERICA
- 31 U.S.S.R. EAST COAST

JAPAN / JAPON

1.1.1971.

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

SELECTED SHIPS / NAVIRES SELECTIONNES

| | | | | | | | | | | | | | | |
|----------------------|------|--------|----|--------|----|---|----|----|-----------------|-----------------|-----|----|----|----|
| AIKO MARU | JBAD | 3C | AN | MER AL | S | P | S | C | A | TMS | 2 | 18 | - | |
| AIZU MARU | JDBB | 6 | AN | AL | S | P | S | BU | A | TMS | 2 | 15 | 26 | |
| AKAGI MARU | JCJC | 28 | AN | AL | S | P | S | BU | A | TMS | 2 | 14 | 20 | |
| AKAGISAN MARU | JRYF | 7,27 | AN | AL | VS | P | VS | BU | MAX MIN A | TMS | 2 | 20 | 27 | |
| AKASHISAN MARU | JFFQ | 2 | AN | MER | S | P | S | C | MAX MIN A | TMS | 2 | 15 | 20 | |
| AKI MARU | JDRF | 5,8,22 | AN | AL | S | P | S | BU | MAX MIN A | TMS | 2 | 14 | 25 | |
| AKIBASAN MARU | JAEG | 7 | AN | AL | S | P | S | C | A | TMS | 2 | 14 | 19 | |
| AKITA MARU | JAUU | 27 | AN | MER | S | P | S | BU | A | TMS | 2 | 6 | 13 | |
| ALASKA MARU | JGFH | 30 | AN | AL | S | P | S | C | MAX MIN A | TMS | 2 | 17 | 22 | |
| AMERICA MARU | JNXV | 30 | AN | AL | VS | P | VS | C | A | TMS | 2 | 22 | 35 | |
| ANAKAN MARU | JEUG | 19 | AN | AL | S | P | S | BU | A | TMS | 2 | 12 | 18 | |
| ANDES MARU | JCBO | 3 | AN | MER AL | S | P | S | BU | SS | MAX MIN A | TMS | 2 | 17 | 24 |
| ARGENTINA MARU | JJJS | 7 | AN | AL | S | P | S | BU | A | TMS | 3 | 15 | 17 | |
| ARIMA MARU | JGSL | 5 | AN | MER | S | P | S | BU | A | TMS | 2 | 14 | 22 | |
| ARIZONA MARU | JNIA | 29 | AN | AL | VS | P | VS | BU | A | TMS | 2 | 14 | 21 | |
| ASHIBY MARU | JFGD | 30 | AN | AL | S | P | S | BU | A | TMS | 2 | 16 | 20 | |
| ASIA MARU | JHMW | 18 | AN | AL | S | P | S | C | A | MS | 2 | 15 | 24 | |
| ASIA MARU NO.2 | JRLX | 18 | AN | AL | S | P | S | C | A | MS | 2 | 23 | 35 | |
| ASIA MARU NO.3 | JPIZ | 18 | AN | AL | S | P | S | C | A | MS | 2 | 26 | 35 | |
| ASO MARU | JQVV | 27 | AN | AL | S | P | S | BU | A | TMS | 2 | 14 | 23 | |
| ATAMI MARU | JJVN | 28 | AN | AL | S | P | S | BU | SS | A | MS | 2 | 15 | 27 |
| ATLANTIC MARU | JIJH | 3,6 | AN | MER | S | P | S | C | A | TMS | 2 | 16 | 20 | |
| ATLANTIC MARU | JGYT | 8,18 | AN | AL | S | P | S | C | A | TMS | 2 | 16 | 32 | |
| ATSUTA MARU | JEKU | 27 | AN | AL | S | P | S | BU | A | MS | 2 | 15 | 20 | |
| AUSTRALIA MARU | JAIK | 3 | AN | MER | S | P | S | C | A | TMS | 2 | 22 | 36 | |

JAPAN / JAPON

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--------------------------|------|---------|----|-----------|----|---|----|---------|-----------------|-----|-----|----|----|----|
| AWAJISAN MARU | JGNK | 29 | AN | AL | S | P | S | BU C | A | TMS | 2 | 14 | 26 | |
| AWATA MARU | JAFE | 2,27 | AN | AL | S | P | S | BU | MAX MIN A | MS | 2 | 14 | 20 | |
| BARCELONA MARU | JLBB | 2 | AN | AL | S | P | S | BU | MAX MIN A | TMS | 2 | 16 | 24 | |
| BEISCHU MARU | JDBD | 30 | AN | AL | S | P | S | C | MAX MIN A | TMS | 2 | 22 | 27 | |
| BERGEN MARU | JKYB | 2 | AN | AL | S | P | S | BU | MAX MIN A | TMS | 2 | 16 | 24 | |
| BINTAN MARU | JLFJ | 3,11 | AN | AL | S | P | S | BU | HA | MS | 2 | 17 | - | |
| BISCAY MARU | JLIW | 8,18 | AN | AL | S | P | S | C | A | TMS | 2 | 23 | 34 | |
| BRAZIL MARU | JDHB | 23 | AN | MER | S | P | S | BU | A | TMS | 3 | 16 | 24 | |
| BREMEN MARU | JKKU | 8 | AN | AL | S | P | S | C | A | TMS | 2 | 17 | 25 | |
| BRIDGESTONE MARU NO.3 .. | JILR | 18 | AN | AL | S | P | S | C | A | MS | 2 | 21 | 33 | |
| BRIDGESTONE MARU NO.2 .. | JMRP | 18 | AN | AL | S | P | S | C | A | MS | 2 | 16 | 24 | |
| BRISTOL MARU | JKGO | 2 | AN | AL | S | P | S | C | A | TMS | 2 | 17 | 25 | |
| BROOKLYN MARU | JKAX | 14 | AN | AL | S | P | S | C | A | MS | 2 | 20 | 29 | |
| BUENOS AIRES MARU | JNGO | 22 | AN | MER | S | P | S | BU | A | TMS | 2 | 12 | 20 | |
| BUNKO MARU | JJXH | 6 | AN | ELE | VS | P | VS | C | A | TMS | 2 | 17 | 28 | |
| CACTUS MARU | JQWS | 18 | AN | AL | S | P | S | BU | SS | A | TMS | 2 | 14 | 19 |
| CARACAS MARU | JPIY | 7,14,27 | AN | AL | VS | P | VS | BU | A | TMS | 2 | 18 | 33 | |
| CASPI MARU | JJFO | 28 | AN | MER AL | S | P | S | C | A | TMS | 2 | 16 | - | |
| CHICAGO MARU | JGHW | 14,27 | AN | AL | S | P | S | C | MAX MIN A | TMS | 2 | 13 | 23 | |
| CHIEKAWA MARU | JPSF | 28 | AN | AL | S | P | S | C | A | TMS | 2 | 22 | 26 | |
| CHIYO MARU | JHKF | 1,9 | AN | AL | S | P | S | BU | SS | HA | TMS | 4 | 18 | 26 |
| CHOKO MARU | JBXC | 30 | AN | MER AL | S | P | S | C | A | TMS | 2 | 14 | - | |
| CHUO MARU | JKAG | 11 | AN | AL | S | P | S | BU | HA | TS | 2 | 15 | - | |
| COLORADO MARU | JFAC | 18 | AN | AL | S | P | S | C | A | TMS | 2 | 15 | 24 | |
| CORINTO MARU | JBAA | 8 | AN | MER | S | P | S | C | A | TMS | 2 | 18 | 31 | |
| CRISTOBAL MARU | JPKU | 14 | AN | AL | VS | P | VS | BU | A | TMS | 2 | 18 | 33 | |
| CURACAO MARU | JAXO | 8 | AN | MER | S | P | S | C | A | TMS | 2 | 18 | 31 | |

JAPAN / JAPON

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|----------------------|------|---------|----|--------|---|---|---|------|-----------------|-----|----|----|----|----|
| DAIEI MARU | JGFL | 18 | AN | AL | S | P | S | C | A | MS | 2 | 19 | 26 | |
| DAIKO MARU | JINL | 28 | AN | MER AL | S | P | S | C | A | TMS | 2 | 24 | 34 | |
| DAIWA MARU | JCNK | 8 | AN | AL | S | P | S | C | A | MS | 2 | 14 | 25 | |
| DAMPIER MARU | JLHO | 3,23 | AN | MER | S | P | S | C | A | TMS | 2 | 24 | 38 | |
| DARWIN MARU | JMTW | 3,11 | AN | AL | S | P | S | C | A | TMS | 2 | 19 | 29 | |
| DONAW MARU | JQCY | 28 | AN | MER AL | S | P | S | C | A | TMS | 2 | 22 | 34 | |
| DOVER MARU | JMGV | 8,18,30 | AN | MER | S | P | S | C | MAX MIN A | TMS | 2 | 22 | 40 | |
| DOWA MARU | JDRB | 6,30 | AN | AL | S | P | S | C | A | MS | 2 | 14 | 23 | |
| DURBAN MARU | JNIO | 18 | AN | AL | S | P | S | C | A | MS | 2 | 14 | 16 | |
| EISHIN MARU | JDQF | 5 | AN | AL | S | P | S | BU | HA | MS | 2 | 14 | - | |
| EISHUN MARU | JKAR | 7 | AN | AL | S | P | S | BU | A | TMS | 2 | 13 | 19 | |
| EIWA MARU | JLNR | 31 | AN | AL | S | P | S | C | A | MS | 2 | 22 | 27 | |
| EUPHRATES MARU | JLIT | 18 | AN | AL | S | P | S | C | A | TMS | 2 | 15 | 24 | |
| EVERETT MARU | JFFU | 30 | AN | MER AL | S | P | S | BU | A | TMS | 2 | 14 | 25 | |
| FLORIDA MARU | JLXX | 22 | AN | AL | S | P | S | C | MAX MIN A | TMS | 2 | 14 | 25 | |
| FRANCE MARU | JRZR | 14 | AN | AL | S | P | S | C | MAX MIN A | TMS | 2 | 15 | 29 | |
| FUGO MARU | JMUW | 3,12 | AN | AL | S | P | S | C SS | A | TMS | 2 | 19 | 31 | |
| FUJI MARU | JNHV | 8 | AN | MER | S | P | S | C | MAX MIN A | TMS | 2 | 13 | 20 | |
| FUJISAN MARU | JKEF | 23 | AN | AL | S | P | S | C | A | TMS | 2 | 21 | 32 | |
| FUJISAN MARU | JHQV | 18 | AN | AL | S | P | S | C SS | A | TMS | 2 | 13 | 26 | |
| FUKUKAWA MARU | JFOT | 3 | AN | AL | S | P | S | C | A | TMS | 2 | 24 | 36 | |
| FUOHSAN MARU | JPKI | 18,23 | AN | AL | S | P | S | BU | A | TMS | 2 | 21 | 35 | |
| FUUKI MARU | JKQP | 23 | AN | AL | S | P | S | C SS | HA A | MS | 2 | 20 | 38 | |
| GANGES MARU | JAIN | 30 | AN | AL | S | P | S | C | A | TMS | 2 | 15 | 24 | |
| GEIKO MARU | JJRL | 30 | AN | MER AL | S | P | S | C | A | TMS | 2 | 19 | - | |
| GEKKO MARU | JIPV | 18 | AN | MER | S | P | S | C | MAX MIN A | TMS | 2 | 24 | 30 | |

JAPAN / JAPON

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|-------------------------|------|-------|----|-----------|----|---|----|---------|----|-----------------------|-----|----|----|----|
| GENEI MARU | JMNN | 28 | AN | AL | S | P | S | BU C | SS | A | MS | 2 | 16 | 28 |
| GENKAI MARU | JBUL | 3,11 | AN | AL | S | P | S | C | | A | TMS | 2 | 18 | 25 |
| GERALTON MARU | JQWY | 3 | AN | AL | S | P | S | C | | A | TMS | 2 | 20 | 23 |
| GINKO MARU | JAGH | 18 | AN | MER AL | S | P | S | C | | A | TMS | 3 | 16 | 28 |
| GINSEI MARU | JFAV | 11 | AN | MER AL | S | P | S | C | | A | MS | 1 | 13 | 25 |
| GLORIA MARU | JLDY | 14,30 | AN | AL | S | P | S | BU | | A | TMS | 2 | 14 | 20 |
| GOHO MARU | JMJG | 18 | AN | AL | S | P | S | C | SS | A | TMS | 2 | 15 | 27 |
| GOLDEN ARROW | JCFU | 30 | AN | AL | S | P | S | C | | A | TMS | 2 | 22 | 32 |
| GOLDEN GATE BRIDGE | JPZD | 30 | AN | MER | S | P | S | C | | MAX MIN A | TMS | 2 | 18 | 27 |
| GUATEMALA MARU | JPAD | 27 | AN | MER | S | P | S | C | | MAX MIN A | TMS | 2 | 15 | 26 |
| GYOKUET MARU | JDVM | 9 | AN | MER | S | P | S | C | SS | BT A | TMS | 4 | 16 | 25 |
| HAGOROMO MARU | JMDO | 27 | AN | AL | S | P | S | BU | | MAX MIN A | TMS | 2 | 17 | 29 |
| HAGUE MARU | JHGW | 3,14 | AN | MER | VS | P | VS | BU | | A | TMS | 2 | 10 | 27 |
| HAGUROSAN MARU | JJFV | 8,22 | AN | AL | S | P | S | BU | | A | TMS | 2 | 15 | 22 |
| HAKKO MARU | JCAR | 30 | AN | MER AL | S | P | S | C | | A | TMS | 2 | 14 | - |
| HAKONE MARU | JKIC | 30 | AN | AL | S | P | S | C | | MAX MIN A | TMS | 2 | 22 | 35 |
| HAKONESAN MARU | JENF | 14 | AN | AL | S | P | S | BU | | MAX MIN A | TMS | 2 | 15 | 20 |
| HAKOZAKI MARU | JGMD | 3 | AN | AL | S | P | S | C | | MAX MIN BT A | TMS | 2 | 22 | 40 |
| HAKUSUI MARU | JFEN | 13 | AN | AL | S | P | S | BU | | HA | MS | 2 | 15 | - |
| HAMPTON MARU | JIRQ | 14 | AN | AL | S | P | S | BU | | A | TMS | 2 | 16 | 21 |
| HARUNA MARU | JJKQ | 30 | AN | MER AL | S | P | S | C | SS | MAX MIN A | TMS | 2 | 21 | 34 |
| HARUNASAN MARU | JDQJ | 29 | AN | MER | VS | P | VS | BU | | MAX MIN A | TMS | 2 | 15 | 20 |
| HAVANA MARU | JEGR | 8 | AN | AL | S | P | S | BU | | MAX MIN A | TMS | 2 | 15 | 26 |

JAPAN / JAPON

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|----------------------|------|-------|----|-----------|----|---|----|----|------------------|-----------------|-----|----|----|----|
| HAWAII MARU | JKJW | 3 | AN | AL | S | P | S | BU | A | TMS | 2 | 15 | 25 | |
| HIJIRI MARU | JFWJ | 3 | AN | AL | S | P | S | C | A | MS | 2 | 18 | 30 | |
| HIKO MARU | JKTW | 30 | AN | MER AL | S | P | S | C | A | TMS | 3 | 16 | 28 | |
| HIKONE MARU | JDHY | 29 | AN | AL | S | P | S | BU | A | MS | 2 | 14 | 18 | |
| HIRO MARU | JRLC | 30 | AN | AL | S | P | S | C | HA | TMS | 2 | 17 | - | |
| HODAKASAN MARU | JJGP | 23 | AN | MER | VS | P | VS | BU | MAX MIN A | TMS | 2 | 14 | 20 | |
| HOEI MARU | JHXY | 19 | AN | AL | S | P | S | C | A | MS | 2 | 17 | 25 | |
| HOEISAN MARU | JELS | 22 | AN | AL | VS | P | VS | BU | MAX MIN A | TMS | 2 | 13 | 22 | |
| HOKUSEI MARU | JLKK | 11 | AN | MER AL | S | P | S | C | A | TMS | 2 | 14 | 26 | |
| HONMOKU MARU | JNTV | 30 | AN | MER | S | P | S | C | MAX MIN A | TMS | 2 | 15 | 30 | |
| HONOLULU MARU | JKNP | 14 | AN | AL | S | P | S | BU | MAX MIN A | TMS | 2 | 14 | 24 | |
| HONSHU MARU | JNCN | 30 | AN | MER | A | P | A | C | A | MS | 2 | 18 | 34 | |
| HORAI MARU | JMOU | 30 | AN | MER | S | P | S | BU | MAX MIN HA | MS | 2 | 14 | - | |
| HOUSTON MARU | JAHF | 14,29 | AN | AL | S | P | S | BU | MAX MIN A | TMS | 2 | 13 | 23 | |
| HOWA MARU | JBWB | 14 | AN | AL | S | P | S | C | A | MS | 2 | 14 | 25 | |
| HOZAN MARU | JMQQ | 13 | AN | AL | S | P | S | C | SS | MAX MIN A | TMS | 2 | 11 | 22 |
| HOZUI MARU | JDJX | 22 | AN | MER | S | P | S | BU | HA | MS | 2 | 11 | - | |
| HUDSON MARU | JEHF | 14 | AN | AL | VS | P | VS | BU | MAX MIN A | TMS | 2 | 15 | 26 | |
| HUMBURG MARU | JKMY | 14 | AN | AL | S | P | S | BU | MAX MIN A | TMS | 2 | 14 | 24 | |
| IBARAKI MARU | JHEP | 5,17 | AN | AL | S | P | S | BU | A | TMS | 2 | 18 | 28 | |
| IGAHARU MARU | JFFX | 14,27 | AN | MER | S | P | S | C | HA | TMS | 2 | 13 | - | |
| INDUS MARU | JPIH | 30 | AN | AL | S | P | S | C | HA A | TM | 2 | 16 | 29 | |
| INDUS MARU | JBXV | 18 | AN | MER | VS | P | VS | BU | SS | MAX MIN A | TMS | 2 | 14 | 45 |

JAPAN / JAPON

| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|------------------------|------|------|----|-----|----|---|----|----|----|-----------------|-----|----|----|----|----|
| ISE MARU | JRZA | 18 | AN | AL | S | P | S | BU | A | TMS | 2 | 19 | 28 | | |
| ISE MARU | JPLE | 17 | AN | AL | S | P | S | BU | A | TMS | 2 | 15 | 24 | | |
| IWAKI MARU | JMVV | 17 | AN | AL | S | P | S | BU | A | TMS | 2 | 16 | 24 | | |
| IWASHIRO MARU | JGXD | 8 | AN | AL | VS | P | VS | BU | A | MS | 2 | 16 | 23 | | |
| IWATE MARU | JFXH | 5,17 | AN | AL | S | P | S | C | | MAX MIN A | TMS | 2 | 18 | 28 | |
| IYO MARU | JPIB | 8 | AN | MER | S | P | S | BU | A | TMS | 2 | 17 | 24 | | |
| IZUMI MARU | JFSW | 8 | AN | AL | S | P | S | BU | SS | A | TMS | 2 | 17 | 24 | |
| IZUMISAN MARU | JBDV | 18 | AN | MER | S | P | S | C | | A | TMS | 2 | 25 | 37 | |
| IZUMO MARU | JGSS | 8 | AN | AL | VS | P | VS | BU | | MAX MIN A | MS | 2 | 17 | 25 | |
| IZUMO MZRU | JQBU | 18 | AN | AL | S | P | S | C | | A | TMS | 2 | 21 | 33 | |
| JAPAN ACE | JKFS | 6 | AN | AL | S | P | S | C | | A | TMS | 2 | 20 | 29 | |
| JAPAN ALDER | JJSN | 3 | AN | AL | S | P | S | C | | A | MS | 2 | 23 | 34 | |
| JAPAN AMBASSADOR | JDTT | 14 | AN | AL | S | P | S | C | | A | TMS | 2 | 18 | 26 | |
| JAPAN CAMELLIA | JFSS | 18 | AN | AL | S | P | S | C | | A | MS | 2 | 20 | 30 | |
| JAPAN CANNA | JLKJ | 8 | AN | AL | S | P | S | C | | A | TMS | 2 | 35 | 53 | |
| JAPAN CEDAR | JDWJ | 3 | AN | AL | S | P | S | C | | A | MS | 2 | 14 | 34 | |
| JAPAN CHERRY | JKAB | 18 | AN | AL | S | P | S | C | | A | MS | 2 | 24 | 34 | |
| JAPAN DAHLIA | JGQQ | 18 | AN | AL | S | P | S | C | | A | MS | 2 | 26 | 36 | |
| JAPAN ELM | JQJB | 30 | AN | AL | S | P | S | C | | A | MS | 2 | 22 | 27 | |
| JAPAN GALANTHUS | JCPC | 18 | AN | AL | S | P | S | C | | A | TMS | 2 | 38 | 50 | |
| JAPAN GRAN | JMXQ | 30 | AN | AL | S | P | S | C | | A | MS | 2 | 17 | 26 | |
| JAPAN HOLLY | JGSK | 30 | AN | MER | S | P | S | C | | A | TMS | 2 | 16 | 37 | |
| JAPAN HYACINTH | JMYP | 18 | AN | MER | S | P | S | C | | A | MS | 2 | 30 | 42 | |
| JAPAN JASMIN | JFZD | 18 | AN | AL | S | P | S | C | | A | MS | 2 | 32 | 46 | |
| JAPAN JUNIPER | JKIL | 30 | AN | AL | S | P | S | C | | A | MS | 2 | 22 | 32 | |
| JAPAN KAURI | JNVJ | 3 | AN | AL | S | P | S | C | | A | MS | 2 | 22 | 32 | |
| JAPAN LAUPEI | JKHH | 30 | AN | AL | S | P | S | BU | | MAX MIN A | TMS | 2 | 17 | 25 | |
| JAPAN LILAC | JJNI | 18 | AN | AL | S | P | S | C | | A | MS | 2 | 30 | 42 | |
| JAPAN LILY | JPNS | 18 | AN | AL | S | P | S | C | | A | MS | 2 | 21 | 32 | |
| JAPAN LINNEN | JHDX | 30 | AN | AL | S | P | S | C | | A | MS | 2 | 18 | 28 | |
| JAPAN MAGNOLIA | JGBP | 22 | AN | AL | S | P | S | C | | A | MS | 2 | 27 | 40 | |

| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|------------------------|------|------|----|-----------|----|---|----|----|----|------------------|-----|----|----|----|----|
| JAPAN MARGUERITE | JEFD | 18 | AN | AL | S | P | S | C | | A | TMS | 2 | 38 | 50 | |
| JAPAN NAPLE | JFMC | 6 | AN | AL | S | P | S | C | | A | MS | 2 | 25 | 35 | |
| JAPAN OAK | JNNB | 8 | AN | AL | S | P | S | C | | A | MS | 2 | 23 | 35 | |
| JAPAN PINE | JPFR | 30 | AN | AL | S | P | S | C | | A | MS | 2 | 24 | 34 | |
| JAPAN RIMU | JFKW | 3 | AN | AL | S | P | S | C | | A | MS | 2 | 22 | 32 | |
| JAPAN ROBLE | JDAY | 23 | AN | AL | S | P | S | C | | A | TMS | 2 | 20 | 32 | |
| JAPAN ROSE | JPEW | 8 | AN | AL | S | P | S | C | | A | MS | 2 | 25 | 35 | |
| JAPAN TOTARA | JHJN | 3 | AN | AL | S | P | S | C | | A | MS | 2 | 22 | 32 | |
| JAPAN WALNUT | JNAA | 3,30 | AN | MER | S | P | S | C | | A | MS | 2 | 13 | 27 | |
| JAPAN WISTERIA | JPOJ | 8 | AN | AL | S | P | S | C | | A | MS | 2 | 23 | 34 | |
| JINKO MARU | JPWO | 30 | AN | MER AL | S | P | S | C | | A | TMS | 2 | 17 | 28 | |
| JOHO MARU | JPIO | 28 | AN | AL | S | P | S | C | SS | A | TMS | 2 | 23 | 36 | |
| JOSEI MARU | JPMU | 11 | AN | MER | A | P | A | C | | HA | TMS | 1 | 15 | - | |
| JUKO MARU | JJLG | 30 | AN | MER AL | S | P | S | C | | A | TMS | 2 | 15 | - | |
| JUNEAU MARU | JGAD | 6 | AN | MER AL | S | P | S | C | | MAX MIN HA | MS | 2 | 20 | - | |
| JUZAN MARU | JMHN | 30 | AN | AL | VS | P | VS | C | | MAX MIN HA | MS | 2 | 16 | - | |
| K.D.D. MARU | JGOC | 28 | AN | AL | S | P | S | BU | OS | MAX MIN A | TMS | 3 | 13 | 22 | |
| KAGA MARU | JFJK | 8 | AN | AL | S | P | S | BU | | MAX MIN A | TMS | 2 | 17 | 25 | |
| KAHO MARU | JFUQ | 18 | AN | AL | S | P | S | C | SS | A | TMS | 2 | 15 | 20 | |
| KAI MARU | JNBM | 8 | AN | AL | S | P | S | C | | A | TMS | 2 | 18 | 29 | |
| KATEI MARU | JNOU | 18 | AN | AL | S | P | S | C | | A | MS | 2 | 22 | 32 | |
| KAIEN MARU | JARI | 18 | AN | MER | S | P | S | C | | A | TMS | 2 | 31 | 44 | |
| KAIKO MARU | JJCL | 28 | AN | MER AL | S | P | S | C | | A | TMS | 2 | 24 | 34 | |
| KAIMON MARU | JFUI | 18 | AN | MER | S | P | S | C | | MAX MIN A | TMS | 2 | 32 | 45 | |
| KAIRYU MARU | JDDD | 3 | AN | MER | S | P | S | C | | A | TMS | 2 | 16 | 32 | |
| KAKO MARU | JFSN | 30 | AN | AL | S | P | S | C | | A | TMS | 2 | 19 | 31 | |
| KAKUHO MARU | JHRF | 18 | AN | AL | S | P | S | C | SS | A | TMS | 2 | 14 | 25 | |

JAPAN / JAPON

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|-----------------------|------|-------|--------------|---------|---|------|------------------|------------------|-----|----|----|----|----|----|
| KAKUSEI MARU | JPEE | 11 | AN MER AL | S P S | | C | | A | TMS | 1 | 15 | 28 | | |
| KAMO MARU | JKCY | 30 | AN AL | S P S | | C SS | MAX MIN HA | | TMS | 2 | 13 | - | | |
| KAMOHARU MARU | JNCY | 14 | AN AL | S P S | | C | | MAX MIN HA | TMS | 2 | 14 | - | | |
| KANAGAWA MARU | JAZI | 30 | AN MER | S P S | | C | | A | TMS | 2 | 18 | 29 | | |
| KANAYAMA MARU | JCMT | 18 | AN AL | S P S | | BU C | SS | A | TMS | 2 | 23 | 33 | | |
| KASAGISAN MARU | JBMQ | 3 | AN MER | S P S | | C | | A | TMS | 2 | 26 | 41 | | |
| KASEI MARU | JMES | 11 | AN MER AL | S P S | | C | | A | TMS | 1 | 14 | 26 | | |
| KASHIMA MARU | JDWE | 30 | AN AL | S P S | | C | | A | TMS | 2 | 19 | 46 | | |
| KASHU MARU | JILL | 30 | AN AL | S P S | | C | | MAX MIN A | TMS | 2 | 19 | 24 | | |
| KASUGA MARU | JNGX | 18 | AN MER AL | S P S | | C | | MAX MIN A | TMS | 2 | 11 | 19 | | |
| KASUGAI MARU | JCVS | 30 | AN AL | S P S | | BU C | SS | A | MS | 2 | 23 | 33 | | |
| KASUGASAN MARU | JKKV | 14 | AN AL | S P S | | C | | A | TMS | 2 | 13 | 20 | | |
| KAWACHI MARU | JGDN | 8 | AN AL | S P S | | BU | | MAX MIN A | TMS | 2 | 17 | 25 | | |
| KENAN MARU | JGAP | 3 | AN AL | S P S | | BU C | | MAX MIN A | MS | 2 | 16 | 28 | | |
| KIBI MARU | JHWD | 11,29 | AN AL | S P S | | C | | A | TMS | 2 | 13 | 27 | | |
| KIEFU MARU | JQNL | 5,18 | AN AL | S P S | | C | | A | TMS | 2 | 24 | 35 | | |
| KIHO MARU | JEIO | 18 | AN AL | S P S | | C SS | | A | TMS | 2 | 27 | 42 | | |
| KII MARU | JMZB | 8 | AN AL | S P S | | BU | | A | TMS | 2 | 16 | 24 | | |
| KIKKO MARU | JQYT | 30 | AN MER AL | S P S | | C | | A | TMS | 2 | 14 | - | | |
| KIMI MARU | JPLN | 28 | AN MER | VS P VS | | C | | A | TMS | 2 | 21 | 33 | | |
| KIMITSUSAN MARU | JPN | 18,23 | AN AL | VS P VS | | C | | A | TMS | 2 | 23 | 35 | | |
| KINKASAN MARU | JQPO | 6 | AN AL | S P S | | C | | A | TMS | 2 | 13 | 20 | | |
| KINKO MARU | JJNY | 30 | AN MER AL | S P S | | C | | A | TMS | 2 | 14 | - | | |
| KINSEY MARU | JEYF | 11 | AN MER AL | S P S | | C | | A | TMS | 1 | 13 | 25 | | |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|-------------------------|------|-------|----|-----------|----|---|----|----|----|----|-----|----|----|----|
| KINYO MARU | JMXT | 30 | AN | AL | S | P | S | C | SS | A | TMS | 2 | 15 | 31 |
| KIRTSHTIMA MARU | JMZG | 18 | AN | AL | S | P | S | C | | A | TMS | 2 | 18 | 30 |
| KISHU MARU | JKEV | 28 | AN | AL | VS | P | VS | C | | A | TMS | 2 | 20 | 25 |
| KISOGAWA MARU | JQAW | 18 | AN | AL | S | P | S | C | | A | TMS | 2 | 26 | 40 |
| KOBU MARU | JGVR | 6 | AN | AL | S | P | S | C | | A | MS | 2 | 15 | 25 |
| KOCHU MARU | JHQK | 8 | AN | AL | S | P | S | C | | A | MS | 2 | 15 | 25 |
| KOEI MARU | JAFA | 18 | AN | AL | S | P | S | BU | SS | A | MS | 2 | 20 | 30 |
| KOGAKU MARU | JMPG | 30 | AN | AL | S | P | S | C | | A | MS | 2 | 11 | 22 |
| KOHFUKUSAN MARU | JLGJ | 8,18 | AN | AL | S | P | S | BU | | A | TMS | 2 | 22 | 36 |
| KOHO MARU | JDTD | 18 | AN | AL | S | P | S | C | SS | A | TMS | 2 | 25 | 41 |
| KOHO MARU | JJUQ | 3 | AN | AL | S | P | S | C | | A | TMS | 2 | 15 | 23 |
| KOHOH MARU | JGJY | 14 | AN | AL | S | P | S | C | | A | MS | 2 | 15 | 25 |
| KOIKU MARU | JJFS | 8 | AN | AL | S | P | S | C | | A | MS | 2 | 13 | 26 |
| KOKKO MARU | JJRT | 28 | AN | MER AL | S | P | S | C | | A | TMS | 2 | 24 | 36 |
| KOKUSAI MARU NO.2 | JQSC | 8 | AN | AL | S | P | S | C | | A | MS | 2 | 14 | 24 |
| KOKYO MARU | JMVT | 30 | AN | AL | S | P | S | C | | A | MS | 2 | 18 | 26 |
| KORAI MARU | JBDK | 6 | AN | AL | S | P | S | C | | HA | MS | 2 | 14 | 24 |
| KOSEI MARU | JMLL | 8 | AN | AL | S | P | S | C | | A | MS | 2 | 15 | 25 |
| KOSOH MARU | JNIH | 8 | AN | AL | S | P | S | C | | A | MS | 2 | 15 | 25 |
| KOTEI MARU | JJHN | 7 | AN | AL | S | P | S | C | | A | MS | 2 | 15 | 26 |
| KUMANO MARU | JFQG | 11,18 | AN | AL | S | P | S | C | | A | TMS | 2 | 19 | 42 |
| KURE MARU | JRAL | 30 | AN | AL | S | P | S | BU | | A | TMS | 2 | 16 | 30 |
| KYOKKO MARU | JCKH | 30 | AN | MER AL | S | P | S | C | | A | TMS | 2 | 16 | 25 |
| KYUSEI MARU | JPJR | 11 | AN | MER AL | S | P | S | C | | A | TMS | 2 | 15 | 28 |
| LAPLATA MARU | JJUC | 29 | AN | MER | S | P | S | BU | | A | TMS | 2 | 13 | 20 |
| LIVERPOOL MARU | JCTG | 11,12 | AN | AL | S | P | S | BU | | HA | MS | 2 | 18 | - |
| LONG BEACH MARU | JHXV | 3 | AN | AL | S | P | S | C | | A | MS | 2 | 26 | 35 |
| MALAY MARU | JII0 | 27 | AN | AL | S | P | S | BU | | A | MS | 2 | 12 | 18 |
| MANHATTAN MARU | JLWX | 14 | AN | AL | S | P | S | C | | A | MS | 2 | 20 | 29 |
| MANILA MARU | JEOM | 22 | AN | AL | S | P | S | BU | | A | TMS | 2 | 16 | 24 |
| MANJUSAN MARU | JDBS | 2 | AN | AL | S | P | S | BU | | A | TMS | 2 | 14 | 22 |

JAPAN / JAPON

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|-------------------------|------|--------|----|-----------|----|---|----|----|----|-----------------------------|-----|----|----|----|
| MARUSUMI MARU | JIVA | 30 | AN | AL | S | P | S | BU | | HA | MS | 2 | 19 | 31 |
| MATSUDOSAN MARU | JHPI | 8 | AN | AL | S | P | S | BU | | A | TMS | 2 | 14 | 23 |
| MAYASAN AMRU | JEFV | 2 | AN | MER | S | P | S | BU | | MAX MIN A | TMS | 2 | 14 | 23 |
| MEGUROSAN MARU | JKBN | 28 | AN | MER AL | S | P | S | BU | | MAX MIN A | TMS | 2 | 14 | 23 |
| MEIJI MARU | JENH | 28 | AN | AL | S | P | S | C | | A | MS | 2 | 17 | 30 |
| MEITEN MARU | JQFR | 30 | AN | MER | VS | P | VS | C | | A | TMS | 2 | 12 | 24 |
| MEXICO MARU | JARE | 23 | AN | AL | S | P | S | BU | | A | TMS | 2 | 15 | 25 |
| MIKAGESAN MARU | JQYE | 6,14 | AN | AL | S | P | S | BU | | A | TMS | 2 | 14 | 22 |
| MIKISHIMA MARU | JAGO | 6 | AN | MER | S | P | S | C | SS | MAX MIN A | TMS | 2 | 15 | 20 |
| MISSISSIPPI MARU | JHQH | 29 | AN | AL | S | P | S | C | | MAX MIN A | TMS | 2 | 14 | 24 |
| MITSUMINESAN MARU | JDZO | 18 | AN | MER | S | P | S | C | | A | TMS | 2 | 33 | 46 |
| MIYAGI MARU | JFZM | 30 | AN | AL | S | P | S | BU | | MAX MIN HA | MS | 2 | 32 | - |
| MIYAJIMA MARU | JDAB | 1,9 | AN | MER | S | P | S | C | SS | MAX MIN BT HA A | TMS | 4 | 16 | 23 |
| MIYATSURU MARU | JKZC | 3,4 | AN | MER | S | P | S | BU | | MAX MIN A | MS | 2 | 14 | 27 |
| MOGAMISAN MARU | JNUR | 7 | AN | AL | S | P | S | BU | | A | TMS | 2 | 14 | 22 |
| MOKUSEI MARU | JQKA | 3 | AN | AL | S | P | S | C | | HA | MS | 2 | 10 | - |
| MOMIJISAN MARU | JFWI | 8 | AN | MER | VS | P | VS | C | | MAX MIN A | TMS | 2 | 14 | 18 |
| MONT BLANC MARU | JJZX | 28 | AN | AL | S | P | S | C | | A | MS | 2 | 19 | 26 |
| MONTEVIDEO MARU | JRDU | 14 | AN | AL | S | P | S | BU | | MAX MIN A | TMS | 2 | 14 | 20 |
| MONTRÉAL MARU | JJDX | 6,8,27 | AN | AL | S | P | S | C | | A | MS | 2 | 16 | 28 |
| MUSASHISAN MARU | JMNR | 8 | AN | AL | VS | P | VS | BU | | MAX MIN A | TMS | 2 | 14 | 21 |
| MUZAN MARU | JMHN | 30 | AN | AL | VS | P | VS | C | | MAX MIN A | MS | 2 | 16 | - |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|-------------------------|------|-------|----|-----------|----|---|----|----|----|-----------------|-----|----|----|----|
| NAGANO MARU | JCDI | 8 | AN | MER | S | P | S | BU | | A | TMS | 2 | 17 | 29 |
| NAGAOSAN MARU | JDOJ | 3 | AN | MER | S | P | S | C | | A | TMS | 2 | 13 | 21 |
| NAGARA MARU | JKCM | 11,18 | AN | AL | S | P | S | BU | | A | TMS | 2 | 13 | 20 |
| NAGATO MARU | JBQS | 17,18 | AN | AL | S | P | S | BU | | A | TMS | 2 | 14 | 23 |
| NAGATO MARU | JQHL | 30 | AN | AL | S | P | S | C | | MAX MIN A | TMS | 2 | 20 | 33 |
| NANSEI MARU | JDIA | 11 | AN | MER AL | S | P | S | C | | A | TMS | 2 | 14 | 26 |
| NEW YORK MARU | JKNE | 7 | AN | AL | S | P | S | BU | | A | MS | 3 | 15 | 18 |
| NICHIAN MARU | JCYV | 18 | AN | AL | S | P | S | C | SS | A | TMS | 2 | 24 | 29 |
| NICHIGO MARU | JHDQ | 3 | AN | AL | S | P | S | C | | A | MS | 2 | 17 | 26 |
| NICHIWA MARU | JCYA | 6,30 | AN | AL | S | P | S | C | | A | MS | 2 | 14 | 24 |
| NICHIYU MARU | JPNG | 16 | AN | AL | S | P | S | BU | SS | A | TMS | 2 | 12 | 18 |
| NIHATA AMRU | JBMH | 3 | AN | MER | S | P | S | C | | MAX MIN A | TMS | 2 | 26 | 38 |
| NIKKEI MARU NO. 3 | JIXF | 3 | AN | AL | S | P | S | C | | A | TMS | 2 | 15 | 23 |
| NIKKO MARU | JQZO | 11 | AN | MER | S | P | S | C | | A | MS | 2 | 14 | 26 |
| NIKKO MARU | JGKV | 18 | AN | AL | S | P | S | C | SS | A | TMS | 2 | 25 | 35 |
| NILE MARU | JBKQ | 22 | AN | MER | S | P | S | C | | A | TMS | 2 | 17 | 33 |
| NIPPON MARU | JNCT | 18 | AN | AL | S | P | S | C | SS | A | TMS | 2 | 24 | 33 |
| NISSHIN MARU | JCMC | 18 | AN | MER | S | P | S | BU | SS | HA A | TMS | 2 | 19 | 27 |
| NISSHO MARU | JMVY | 13 | AN | AL | S | P | S | BU | SS | A | MS | 2 | 13 | 27 |
| NITTA MARU | JBPU | 11 | AN | AL | S | P | S | C | | A | TMS | 2 | 20 | 35 |
| NITTEN MARU | JHTN | 18 | AN | AL | S | P | S | BU | SS | A | TMS | 2 | 12 | 25 |
| NORFOLK MARU | JIFR | 14 | AN | AL | S | P | S | BU | C | MAX MIN A | TMS | 2 | 14 | 23 |
| NOSHIRO MARU | JDXK | 22 | AN | AL | S | P | S | BU | | A | MS | 2 | 18 | 27 |
| NOTO MARU | JFN8 | 7 | AN | AL | S | P | S | BU | | A | TMS | 2 | 16 | 29 |
| OCEANIA MARU | JKCG | 18 | AN | MER | VS | P | VS | BU | | A | TMS | 2 | 16 | 20 |
| ODESSA MARU | JQGS | 8,18 | AN | MER | S | P | S | C | | A | TMS | 2 | 24 | 33 |
| OGISHIMA MARU | JMWW | 30 | AN | AL | S | P | S | C | SS | A | TMS | 2 | 22 | 33 |
| OKINOSHIMA MARU | JCOW | 18 | AN | AL | S | P | S | C | SS | MAX MIN A | TMS | 2 | 30 | 40 |
| OKITSU MARU | JRYA | 30 | AN | AL | S | P | S | C | | A | TMS | 2 | 20 | 27 |

JAPAN / JAPON

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--------------------------|------|---------|----|-----------|----|---|----|----|----|-----------------------|-----|----|----|----|
| OLYMPUS | JAJE | 18 | AN | AL | S | P | S | C | SS | A | TMS | 2 | 17 | 30 |
| ONOE MARU | JGFB | 28 | AN | AL | S | P | S | C | | A | TMS | 2 | 21 | 31 |
| ONOMICHI MARU | JPWB | 28 | AN | AL | S | P | S | C | SS | A | MS | 2 | 21 | 37 |
| OPPAMA AMRU | JJVE | 30 | AN | AL | VS | P | VS | C | | A | TMS | 2 | 17 | 23 |
| OREGON MARU | JFBG | 7 | AN | AL | S | P | S | C | | A | TMS | 2 | 15 | 24 |
| ORION MARU | JFPH | 18 | AN | MER | S | P | S | BU | | MAX MIN A | TMS | 2 | 14 | 27 |
| OOSHIMA MARU | JGMR | 14 | AN | AL | S | P | S | C | SS | MAX MIN A | TMS | 2 | 15 | 20 |
| OSUMI MARU | JHQE | 28 | AN | AL | S | P | S | C | | A | TMS | 2 | 22 | 35 |
| PERU MARU | JMYF | 22 | AN | AL | S | P | S | C | | A | TMS | 2 | 10 | 27 |
| PHILIPPINE MARU | JJTI | 27 | AN | AL | S | P | S | BU | | MAX MIN A | TMS | 2 | 14 | 24 |
| PORT LATTA MARU | JEEV | 3 | AN | AL | S | P | S | C | | A | TMS | 2 | 21 | 34 |
| RECIFE MARU | JMCJ | 3 | AN | MER | VS | P | VS | C | | A | TMS | 2 | 15 | 27 |
| REISUI MARU | JEPH | 7,18,30 | AN | MER AL | S | P | S | C | | MAX MIN HA A | MS | 2 | 22 | 30 |
| REIYO MARU | JEHH | 28 | AN | AL | S | P | S | BU | SS | HA A | TMS | 2 | 16 | 23 |
| RHEIN MARU | JRSJ | 30 | AN | AL | S | P | S | C | | HA A | MS | 2 | 13 | 24 |
| RICHIMOND MARU | JRNT | 14 | AN | AL | S | P | S | C | | A | MS | 2 | 15 | 24 |
| RINSEI MARU | JJID | 3 | AN | MER AL | S | P | S | C | | A | MS | 2 | 14 | 28 |
| RIO DE JANFIRO MARU | JJDQ | 3 | AN | MER | VS | P | VS | C | | A | TMS | 2 | 15 | 26 |
| RIO GRANDE MARU | JLXV | 23 | AN | AL | S | P | S | BU | | MAX MIN A | TMS | 2 | 14 | 23 |
| RITSUEI MARU | JEWK | 18 | AN | AL | S | P | S | BU | SS | A | MS | 2 | 23 | 33 |
| RIYO MARU | JQKP | 18 | AN | MER | S | P | S | C | SS | A | TMS | 2 | 16 | 21 |
| ROSARIO MARU | JJAN | 23 | AN | MER | VS | P | VS | C | | A | TMS | 2 | 15 | 26 |
| RYOKKO MARU | JFQA | 30 | AN | MER AL | S | P | S | C | | A | TMS | 2 | 15 | - |
| RYUEI MARU | JBTE | 18 | AN | AL | S | P | S | C | | A | MS | 2 | 18 | 26 |
| RYUKO MARU | JQIS | 30 | AN | MER AL | S | P | S | C | | A | TMS | 2 | 16 | 28 |

| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--------------------------|------|-------|--------------|---------|---|-------|----|-----------------|-----|----|----|----|----|----|----|
| RYUYO MARU | JBCE | 30 | AN MER | S P S | | C | | HA | TMS | 2 | 18 | - | | | |
| SACRAMENTO MARU | JMCG | 14 | AN AL | S P S | | C | | A | TMS | 2 | 17 | 27 | | | |
| SADO MARU | JQEU | 8 | AN AL | S P S | | BU | | A | TMS | 2 | 16 | 24 | | | |
| SADOHARU MARU | JAH1 | 14,27 | AN AL | S P S | | C | | MAX MIN A | TMS | 2 | 13 | 26 | | | |
| SAGA MARU | JFRG | 14 | MER AL | S P S | | BU | | A | TMS | 2 | 16 | 24 | | | |
| SAGAMI MARU | JJGF | 28 | AN AL | S P S | | BU | | A | TMS | 2 | 14 | 20 | | | |
| SAGANOSEKI MARU | JKST | 13 | AN AL | S P S | | BU | SS | A | MS | 2 | 15 | 24 | | | |
| SAIKYO MARU | JFJR | 29 | AN AL | S P S | | BU | | A | TMS | 2 | 14 | 22 | | | |
| SAISEI MARU | JDFJ | 11 | AN MER AL | S P S | | C | | A | MS | 2 | 14 | 26 | | | |
| SAITAMA MARU | JFNG | 14 | AN AL | S P S | | BU | | MAX MIN A | MS | 2 | 16 | 20 | | | |
| SAKURA MARU | JIFU | 28 | AN AL | S P S | | BU | | MAX MIN A | TMS | 3 | 14 | 20 | | | |
| SAN FRANCISCO MARU | JMAR | 14 | AN ELE AL | VS P VS | | C | | BT A | TMS | 2 | 16 | 20 | | | |
| SAN MARTIN MARU | JQHF | 23 | AN AL | S P S | | C | | A | MS | 2 | 25 | 36 | | | |
| SANSEI MARU | JLTS | 11 | AN MER AL | S P S | | C | | A | MS | 1 | 14 | 26 | | | |
| SANTIAGO MARU | JEXY | 3 | AN AL | S P S | | BU | | A | TMS | 2 | 19 | 22 | | | |
| SANTOS MARU | JASH | 22 | AN AL | S P S | | BU | | MAX MIN A | TMS | 2 | 11 | 17 | | | |
| SANUKI MARU | JIFI | 14 | AN AL | S P S | | BU | | A | TMS | 2 | 16 | 24 | | | |
| SATSUMA MARU | JQDM | 14 | AN AL | S P S | | BU | | MAX MIN A | TMS | 2 | 15 | 23 | | | |
| SAVANNAH MARU | JMCX | 14 | AN AL | VS P VS | | C | | A | TMS | 2 | 19 | 28 | | | |
| SEATTLE MARU | JCHX | 7 | AN AL | S P S | | BU | | MAX MIN A | TMS | 2 | 13 | 23 | | | |
| SEIHO MARU | JPBC | 18 | AN AL | S P S | | C SS | | A | TMS | 2 | 26 | 39 | | | |
| SEIHO MARU | JENU | 30 | AN AL | S P S | | BU SS | | A | MS | 2 | 13 | 16 | | | |
| SEIKO MARU | JJYU | 18 | AN MER AL | S P S | | C | | A | TMS | 2 | 24 | 36 | | | |
| SEINE MARU | BJZT | 30 | AN MER | S P S | | C | | A | TMS | 2 | 16 | 28 | | | |
| SEIUN MARU | JLBP | 27 | AN AL | S P S | | BU | | A | TMS | 2 | 12 | 15 | | | |
| SEMATHAN MARU | JGPP | 3,11 | AN AL | S P S | | BU | | HA | MS | 2 | 17 | - | | | |

JAPAN / JAPON

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--------------------------|------|-------|----|-----------|----|---|----|---------|----|-----------------|-----|----|----|----|
| SETA MARU | JMGK | 8 | AN | AL | S | P | S | BU | | MAX MIN A | MS | 2 | 13 | 23 |
| SETTSU MARU | JHVU | 2 | AN | AL | S | P | S | BU | | MAX MIN A | TMS | 2 | 15 | 24 |
| SHIGA MARU | JEAN | 8 | AN | AL | S | P | S | BU | | A | TMS | 2 | 16 | 24 |
| SHIGAHARU MARU | JFHF | 14,27 | AN | AL | VS | P | VS | C | | HA | MS | 2 | 12 | - |
| SHTKISHIMA MARU | JQRU | 9 | AN | ELE | SL | P | SL | BU | SS | BT A | TMS | 4 | 15 | 27 |
| SHIMANE MARU | JMLN | 14 | AN | AL | S | P | S | BU | | A | TMS | 2 | 16 | 24 |
| SHIN OSAKA MARU | JRTK | 18 | AN | MER | S | P | S | C | | MAX MIN A | TMS | 2 | 28 | 40 |
| SHINHO MARU | JLQA | 18 | AN | AL | S | P | S | C | SS | A | TMS | 2 | 19 | 31 |
| SHINJITSU MARU NO.2 | JNAW | 19 | AN | MER | S | P | S | C | | A | TMS | 2 | 21 | 35 |
| SHINKO MARU | JQVJ | 30 | AN | AL | S | P | S | C | | MAX MIN A | TMS | 2 | 16 | 28 |
| SHINWA MARU | JMRS | 22 | AN | AL | S | P | S | C | SS | A | TMS | 2 | 20 | 28 |
| SHINYO MARU | JETR | 30 | AN | AL | S | P | S | BU C | SS | A | MS | 2 | 19 | 29 |
| SHINZAN MARU | JHBA | 3,22 | AN | MER AL | S | P | S | C | | A | TMS | 2 | 17 | 20 |
| SHIZUOKA MARU | JKEG | 8 | AN | MER | S | P | S | BU | | MAX MIN A | TMS | 2 | 11 | 14 |
| SHOHUKU MARU | JFGP | 3,30 | AN | AL | S | P | S | C | | MAX MIN A | MS | 2 | 18 | 27 |
| SHOKAI MARU | JKHF | 30 | AN | AL | S | P | S | C | | A | TMS | 2 | 17 | 28 |
| SHOKYU MARU | JNJV | 30 | AN | MER | S | P | S | C | SS | A | TMS | 2 | 17 | 27 |
| SHORYU MARU | JEAE | 6 | AN | MER AL | S | P | S | C | | MAX MIN A | TMS | 2 | 15 | 25 |
| SHOSEI MARU | BJZR | 11 | AN | MER AL | S | P | S | C | | A | TMS | 1 | 14 | 26 |
| SHOTÖ MARU | JRYT | 30 | AN | MER | S | P | S | C | | A | TMS | 2 | 12 | 20 |
| SHOZUI MARU | JDWV | 3,6 | AN | AL | S | P | S | C | SS | A | MS | 2 | 23 | 35 |
| SHUKO MARU | JBRC | 30 | AN | MER AL | S | P | S | C | | A | TMS | 2 | 14 | - |
| SHUNSEI MARU | JB7D | 11 | AN | MER AL | S | P | S | C | | A | TMS | 2 | 14 | 26 |
| SHUNYO MARU | JFZH | 28 | AN | AL | VS | P | VS | C | | MAX MIN A | TMS | 2 | 32 | - |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|-------------------------|------|-------|----|-----------|----|---|----|----|------------------|-----------------|-----|----|----|----|
| SHUSEI MARU | JDTU | 11 | AN | MER AL | S | P | S | C | A | TMS | 2 | 14 | 6 | |
| SPAIN MARU | JTYP | 14 | AN | AL | S | P | S | C | MAX MIN A | TMS | 2 | 16 | 9 | |
| SPENCER MARU | JGSP | 3 | AN | AL | VS | P | VS | C | HA | TMS | 2 | 15 | - | |
| ST. LAWRENCE MARU | JTXE | 30 | AN | MER AL | S | P | S | C | A | TMS | 2 | 16 | 26 | |
| ST. LOUIS MARU | JIBE | 14 | AN | MER | S | P | S | BU | A | TMS | 2 | 24 | 30 | |
| SUEZ MARU | JDGC | 3 | AN | AL | S | P | S | BU | A | TMS | 2 | 15 | 20 | |
| SUISEI MARU | JLSA | 19 | AN | AL | S | P | S | C | HA | TMS | 1 | 14 | - | |
| SUMAURA MARU | JEIB | 3,22 | AN | MER | S | P | S | C | SS | MAX MIN A | TMS | 2 | 23 | 38 |
| SUMIDA MARU | JHWX | 8 | AN | AL | S | P | S | BU | A | TMS | 2 | 14 | 24 | |
| SURUGA MARU | JHWJ | 14 | AN | AL | S | P | S | BU | A | TMS | 2 | 14 | 18 | |
| SUZUKAWA MARU | JJCD | 30 | AN | AL | S | P | S | C | A | MS | 2 | 18 | 28 | |
| SWEDEN MARU | JPDE | 3 | AN | MER | S | P | S | BU | A | TMS | 2 | 13 | 21 | |
| TACOMA MARU | JDMT | 14 | AN | AL | VS | P | VS | C | MAX MIN A | TMS | 2 | 15 | 23 | |
| TAGAHARU MARU | JMNU | 14,27 | AN | MER | S | P | S | C | MAX MIN HA | TMS | 2 | 12 | - | |
| TAIEI MARU | JBNR | 30 | AN | MER | S | P | S | C | HA | MS | 2 | 8 | - | |
| TAIHO MARU | JQDD | 18 | AN | AL | S | P | S | C | SS | A | TMS | 2 | 15 | 27 |
| TAIKOHSAN MARU | JACS | 18 | AN | AL | VS | P | VS | C | A | TMS | 2 | 19 | 31 | |
| TAIMEI MARU | JAZW | 16,19 | AN | MER | S | P | S | C | A | MS | 1 | 11 | 18 | |
| TAIO MARU | JATN | 30 | AN | AL | S | P | S | C | A | TMS | 2 | 16 | 25 | |
| TAIZAN MARU | JHTM | 30 | AN | AL | S | P | S | C | SS | MAX MIN A | MS | 2 | 16 | 28 |
| TAJIMA MARU | JJLC | 30 | AN | AL | S | P | S | C | HA | TMS | 2 | 15 | 31 | |
| TAKAMAT MARU | JQFN | 18 | AN | AL | S | P | S | C | A | MS | 2 | 23 | 33 | |
| TAKAMINE MARU | JFNP | 18 | AN | AL | S | P | S | C | A | TMS | 2 | 32 | 45 | |
| TAKAMINESAN MARU | JADL | 18 | AN | AL | S | P | S | BU | A | TMS | 2 | 19 | 31 | |
| TAKAMIZU MARU | JCRO | 18 | AN | AL | S | P | S | C | A | TMS | 2 | 27 | 43 | |
| TAKAOSEN MARU | JKXC | 18 | AN | AL | S | P | S | BU | A | TMS | 2 | 19 | 31 | |
| TAMON MARU | JDSE | 27 | AN | AL | S | P | S | BU | HA | MS | 2 | 14 | - | |
| TANBA MARU | JQFJ | 30 | AN | AL | S | P | S | C | A RG | TMS | 3 | 16 | 23 | |

JAPAN / JAPON

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|------------------------|------|---------|----|-----------|----|---|----|---------|-----------------|-----|----|----|----|----|
| TANGO MARU | JRPN | 18 | AN | AL | S | P | S | C | A | TMS | 2 | 15 | 25 | |
| TASHIMA MARU | JMTM | 18 | AN | AL | S | P | S | BU | A | TMS | 2 | 17 | 30 | |
| TASMAN MARU | JLKK | 3,18 | AN | AL | S | P | S | BU | A | TMS | 2 | 23 | 34 | |
| TATSUNO MARU | JGUS | 18 | AN | AL | S | P | S | BU C | SS | A | MS | 2 | 24 | 35 |
| TATSUTA MARU | JNZS | 18,24 | AN | AL | S | P | S | C | A | TMS | 2 | 25 | 37 | |
| TATSUTASAN MARU | JGOB | 18 | AN | AL | S | P | S | BU | A | TMS | 2 | 19 | 31 | |
| TEGURASAN MARU | JPLY | 18 | AN | AL | S | P | S | C | A | TMS | 2 | 30 | 43 | |
| TEIKO MARU | JMQG | 30 | AN | MER AL | S | P | S | C | A | TMS | 3 | 14 | 28 | |
| TENEI MARU | JHPW | 28 | AN | AL | S | P | S | BU C | SS | A | MS | 2 | 15 | 27 |
| TENKO MARU | JRWY | 18 | AN | MER AL | S | P | S | C | A | TMS | 2 | 28 | 42 | |
| TENRYUSAN MARU | JGJL | 18 | AN | AL | S | P | S | BU | A | TMS | 2 | 19 | 30 | |
| TETSUYO MARU | JNOW | 11 | AN | AL | S | P | S | C SS | A | TMS | 2 | 19 | 30 | |
| TOBA MARU | JMML | 18 | AN | AL | S | P | S | BU | A | TMS | 2 | 26 | 41 | |
| TOEI MARU | JNNJ | 16 | AN | MER | S | P | S | BU | A | MS | 1 | 11 | 18 | |
| TOHGO MARU | JCBN | 3 | AN | AL | A | P | A | C | A | TMS | 2 | 23 | 31 | |
| TOHKOHSAN MARU | JLFW | 18 | AN | AL | S | P | S | C | MAX MIN A | TMS | 2 | 28 | 41 | |
| TOKIWASAN MARU | JJOP | 18 | AN | AL | VS | P | VS | C | A | TMS | 2 | 19 | 31 | |
| TOKO MARU | JRPG | 8,18 | AN | AL | S | P | S | C | A | TMS | 2 | 24 | 36 | |
| TOKUSHIMA MARU | JPUU | 18 | AN | MER AL | S | P | S | BU | A | TMS | 2 | 26 | 42 | |
| TONAMI MARU | JEEL | 30 | AN | AL | S | P | S | C SS | HA | TMS | 2 | 25 | - | |
| TOSA MARU | JQJL | 11 | AN | AL | S | P | S | BU | A | TMS | 2 | 22 | 36 | |
| TOSEI MARU | JNNC | 11 | AN | MER AL | S | P | S | C | A | TMS | 1 | 15 | 28 | |
| TOWA MARU | JHQF | 7 | AN | ELE | S | P | S | C | A | MS | 2 | 14 | 21 | |
| TOYAMA MARU | JDVW | 18 | AN | AL | S | P | S | C | A | TMS | 4 | 16 | 25 | |
| TOYOSU MARU | JFWP | 18 | AN | AL | S | P | S | C SS | A | TMS | 2 | 14 | 28 | |
| TOYOTA MARU NO.5 | JEBF | 30 | AN | AL | S | P | S | BU | A | TMS | 2 | 14 | - | |
| TOYOTA MARU NO.6 | JFZR | 30 | AN | AL | S | P | S | BU | A | TMS | 2 | 17 | 26 | |
| TSUKUSHI MARU | JGPT | 8,18,23 | AN | AL | S | P | S | BU C | SS | A | MS | 2 | 23 | 33 |
| TUBARAO MARU | JKLW | 18,23 | AN | AL | S | P | S | BU | A | TMS | 2 | 18 | 29 | |

| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | |
|------------------------|------|-------|----|-----------|----|---|----|----|-----------------|-----------------|-----|----|----|----|----|--|
| UDO MARU | JHOH | 11 | AN | AL | S | P | S | BU | HA | TMS | 2 | 14 | - | | | |
| VICTORIA MARU | JDPF | 3 | AN | AL | S | P | S | BU | A | TMS | 2 | 15 | 23 | | | |
| VOLGA MARU | JQCB | 8,18 | AN | MER | S | P | S | C | MAX MIN A | TMS | 2 | 22 | 23 | | | |
| WAKAKUSA MARU | JKGS | 21 | AN | AL | S | P | S | C | A | TMS | 2 | 15 | 36 | | | |
| WAKAMATSU MARU | JHDS | 11 | AN | AL | S | P | S | BU | A | TMS | 2 | 13 | 22 | | | |
| WAKASA MARU | JRTA | 22 | AN | AL | S | P | S | BU | A | TMS | 2 | 16 | 29 | | | |
| WAKASUGISAN MARU | JAGU | 30 | AN | AL | S | P | S | C | A | MS | 2 | 12 | 26 | | | |
| WAKATO MARU | JHZM | 11 | AN | AL | S | P | S | BU | A | TMS | 2 | 14 | 20 | | | |
| WAKATOSAN MARU | JJSP | 30 | AN | AL | S | P | S | BU | MAX MIN A | TMS | 2 | 15 | 25 | | | |
| WAKAUME MARU | JBJA | 2 | AN | AL | S | P | S | C | MAX MIN A | TMS | 2 | 17 | 30 | | | |
| WAKAURA MARU | JMBE | 3 | AN | AL | VS | P | VS | BU | MAX MIN A | TMS | 2 | 18 | 32 | | | |
| WAKAYAMA MARU | JQAN | 3 | AN | AL | S | P | S | C | A | TMS | 2 | 18 | 32 | | | |
| WAKO MARU | JEPF | 30 | AN | MER AL | S | P | S | C | A | TMS | 2 | 16 | - | | | |
| WALES MARU | JFUF | 11,27 | AN | MER | S | P | S | C | MAX MIN A | TMS | 2 | 20 | 33 | | | |
| WEIPA MARU | JKXH | 3 | AN | AL | S | P | S | BU | A | TMS | 2 | 18 | 30 | | | |
| WOKO MARU | JJLW | 30 | AN | MER | S | P | S | C | MAX MIN A | TMS | 2 | 15 | 27 | | | |
| YACHIYOSAN MARU | JBAL | 3,23 | AN | MER | S | P | S | C | A | TMS | 2 | 26 | 39 | | | |
| YAKUMOKAWA MARU | JJAK | 28 | AN | AL | S | P | S | C | A | TMS | 2 | 23 | 29 | | | |
| YAKUMOSAN MARU | JKBV | 3,30 | AN | AL | S | P | S | C | A | TMS | 2 | 19 | 33 | | | |
| YAMABISHI MARU | JFYY | 17 | AN | AL | S | P | S | C | A | TMS | 2 | 29 | 32 | | | |
| YAMAGATA MARU | JIDT | 8 | AN | AL | S | P | S | BU | A | TMS | 2 | 16 | 24 | | | |
| YAMAGUCHI MARU | JHJT | 8 | AN | AL | S | P | S | BU | MAX MIN A | MS | 2 | 18 | 25 | | | |
| YAMAKIMI MARU | JKEB | 27 | AN | AL | S | P | S | C | HA | TMS | 2 | 16 | - | | | |
| YAMANASHI MARU | JRXA | 8 | AN | AL | S | P | S | C | A | MS | 2 | 17 | 28 | | | |
| YAMASHIRO MARU | JGDL | 8 | AN | AL | S | P | S | BU | A | MS | 2 | 17 | 25 | | | |
| YAMATOGAWA MARU | JGRG | 18 | AN | AL | S | P | S | C | SS | MAX MIN A | TMS | 2 | 20 | 35 | | |

JAPAN / JAPON

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--------------------------|------|-------|----|-----------|--------|--------|----|---|------------------|-----|-----|----|----|----|
| YAMATOSHI MARU | JHOL | 30 | AN | ELE AL | S A | P A | S | C | BT HA | TMS | 2 | 13 | - | |
| YAMATOYO MARU | JHWK | 30 | AN | AL | S | P | S | C | MAX MIN HA | MS | 2 | 10 | - | |
| YAMATSUKI MARU | JEFC | 18,21 | AN | AL | S | P | S | C | SS HA | MS | 2 | 11 | - | |
| YAMAWAKA MARU | JDKS | 14,27 | AN | AL | S | P | S | C | MAX MIN HA | TMS | 2 | 14 | - | |
| YASHIMASAN MARU | JLTO | 3,30 | AN | AL | S | P | S | C | A | TMS | 2 | 21 | 35 | |
| YASHIOGAWA MARU | JNWC | 3,23 | AN | AL | S | P | S | C | A | TMS | 2 | 19 | 21 | |
| YASUTAMA MARU | JKIO | 18 | AN | AL | S | P | S | C | A | TMS | 2 | 22 | - | |
| YAWATA MARU | JMUB | 28 | AN | AL | VS | P | VS | C | SS | A | TMS | 2 | 20 | 25 |
| YAWATASAN MARU | JEED | 11 | AN | MER | S | P | S | C | A | MS | 2 | 18 | 30 | |
| YOKO MARU | JOHH | 3,11 | AN | AL | S | P | S | C | HA | MS | 2 | 16 | - | |
| YOSHIDA MARU | JLIK | 28 | AN | AL | S | P | S | C | A | TMS | 2 | 23 | 38 | |
| YOWA MARU | JRAI | 10 | AN | AL | S | P | S | C | HA A | MS | 2 | 14 | 23 | |
| YUYO MARU NO. 2 | JRAW | 24 | AN | MER | S | P | S | C | OS | A | TMS | 2 | 20 | 27 |
| ZAMA MARU | JPWR | 30 | AN | AL | S | P | S | C | A | TMS | 2 | 15 | 19 | |
| ZENKO MARU | JFSI | 30 | AN | MER AL | S | P | S | C | A | TMS | 2 | 16 | - | |
| ZENKOREN MARU NO.2 | JPVO | 27,30 | AN | MER | S | P | S | C | MAX MIN HA | TMS | 2 | 23 | - | |
| ZENKOREN MARU NO.5 | JCRS | 30 | AN | AL | S | P | S | C | SS | A | TMS | 2 | 24 | 37 |
| ZUIKO MARU | JGAE | 28 | AN | MER AL | S | P | S | C | A | TMS | 2 | 20 | - | |
| ZUIYO MARU | JDRA | 30 | AN | AL | S | P | S | C | SS | A | TMS | 2 | 16 | 30 |

SUPPLEMENTARY SHIPS / NAVIRES SUPPLEMENTAIRES

| | | | | | | | | | | | | | | |
|----------------------|------|----|----|-----------|---|---|---|----|-----------------|---------|-----|----|----|----|
| ASIA MARU | JGNY | 28 | AN | MER | S | P | S | BU | HA | TMS | 2 | 13 | 25 | |
| BIYO MARU | JQSD | 18 | AN | MER | S | P | S | C | SS | A | TMS | 2 | 22 | 25 |
| CALEDONIA MARU | JDRO | 22 | AN | AL | S | P | S | BU | A | TMS | 2 | 14 | 24 | |
| CHOYO MARU | JMYS | 30 | AN | AL | S | P | S | C | SS | HA A | MS | 2 | 16 | 23 |
| GANGES MARU | JECV | 21 | AN | AL | S | P | S | BU | A | MS | 2 | 15 | 27 | |
| HAKUYO MARU | JBXX | 13 | AN | MER AL | S | P | S | C | MAX MIN A | TMS | 2 | 18 | 28 | |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | |
|-----------------------|------|-------|----|-----|----|---|----|----|----|------------|-----|-----|----|----|----|
| HARUKAZE MARU | JPEU | 28 | AN | MER | S | P | S | C | SS | MAX MIN | TMS | 1 | 11 | 22 | |
| HEIWA MARU | JQEJ | 28 | AN | AL | S | P | S | C | | MAX MIN | MS | 2 | 21 | 26 | |
| HOHKOKUSAN MARU | JJBY | 27 | AN | MER | S | P | S | C | | A | TMS | 2 | 24 | 34 | |
| HOO MARU | JHZE | 30 | AN | AL | S | P | S | C | | MAX MIN | TMS | 2 | 13 | - | |
| HOMA MARU | JCZK | 30 | AN | AL | S | P | S | BU | | A | MS | 2 | 18 | 30 | |
| INUISAN MARU | JBFG | 27 | AN | MER | S | P | S | BU | | HA | MS | 2 | 14 | - | |
| JAPAN KOWHAI | JKIB | 3 | AN | MER | S | P | S | C | | HA | TMS | 2 | 13 | 22 | |
| JUJO MARU | JEDH | 30 | AN | MER | S | P | S | C | | BT | TMS | 2 | 17 | 31 | |
| KANTO MARU | JHQG | 28 | AN | MER | S | P | S | C | | A | MS | 2 | 15 | 24 | |
| KASHIMA MARU | JBjh | 3,30 | AN | AL | S | P | S | C | | A | TMS | 2 | 28 | 40 | |
| KEIGO MARU | JGJH | 3 | AN | MER | VS | P | VS | C | | HA | TMS | 2 | 20 | 32 | |
| KEISHO MARU | JGYJ | 30 | AN | MER | S | P | S | C | | A | TMS | 2 | 16 | 32 | |
| KIIHARU MARU | JIRP | 18 | AN | AL | S | P | S | C | | HA | MS | 2 | 16 | 30 | |
| KIKUNA MARU | JFXU | 18 | AN | MER | S | P | S | C | | MIN | | | | | |
| KIMIHATA MARU | JETT | 3 | AN | AL | S | P | S | C | | A | MAX | TMS | 2 | 25 | 30 |
| KIYO MARU | JKQB | 30 | AN | AL | S | P | S | BU | | MIN | | | | | |
| KOKURA MARU | JKEC | 3 | AN | AL | S | P | S | C | | A | MAX | TMS | 2 | 18 | 29 |
| KORYU MARU | JFKI | 13 | AN | MER | S | P | S | C | | A | MIN | | | | |
| KOWA MARU | JFSO | 11,17 | AN | AL | S | P | S | BU | | HA | TMS | 2 | 13 | - | |
| KYOMEI MARU | JQYH | 28 | AN | AL | S | P | S | BU | | HA | TMS | 2 | 14 | - | |
| MATSUBARA MARU | JJWU | 6 | AN | AL | S | P | S | BU | | A | TMS | 2 | 18 | 29 | |
| NANPO MARU | JIPQ | 28 | AN | MER | VS | P | VS | C | SS | HA | MS | 1 | 16 | - | |
| NANSHO MARU | JRME | 3 | AN | AL | S | P | S | C | | A | TMS | 2 | 20 | 25 | |
| NICARAGUA MARU | JIOP | 27 | AN | MER | AL | S | P | S | BU | | A | TMS | 2 | 23 | 37 |
| NOUMEA MARU | JPJC | 28 | AN | AL | S | P | S | BU | | A | MIN | TMS | 2 | 23 | 37 |

JAPAN / JAPON

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--------------------------|------|-------|----|-----|----|---|----|----|----|------------------|-----|----|----|----|
| ROCKY MARU | JPVV | 30 | AN | AL | S | P | S | C | A | TMS | 2 | 13 | 26 | |
| ROSE | 6ZCJ | 30 | AN | AL | S | P | S | C | SS | HA | S | 1 | 20 | - |
| SEIWA MARU | JCGI | 11,17 | AN | AL | S | P | S | BU | | MAX MIN A | TMS | 2 | 15 | 30 |
| SHINJITSU MARU NO.3 | JDOV | 11 | AN | MER | S | P | S | C | | A | TMS | 2 | 11 | 26 |
| SHINNICHIE MARU | JMFA | 11 | AN | AL | S | P | S | C | | A | MS | 2 | 20 | 29 |
| SHOSEI MARU | JGSH | 21 | AN | MER | VS | P | VS | BU | | MAX MIN HA | TMS | 2 | 15 | - |
| SHOTATSU MARU | JGIY | 4 | AN | AL | S | P | S | BU | C | MAX MIN HA | MS | 1 | 12 | - |
| SHUHO MARU | JPAL | 30 | AN | MER | S | P | S | BU | | MAX MIN HA | MS | 2 | 14 | 25 |
| SUWAHARU MARU | JAZF | 13 | AN | AL | S | P | S | C | | HA | MS | 2 | 14 | - |
| TAGA MARU | JBRS | 30 | AN | AL | S | P | S | C | | HA | MS | 2 | 16 | - |
| TAIHAKU MARU | JRBY | 4 | AN | AL | S | P | S | BU | | A | TMS | 1 | 10 | 18 |
| TAIKYU MARU | JJRX | 18,27 | AN | AL | S | P | S | BU | | A | MS | 2 | 15 | 20 |
| TAIZA MARU | JMQP | 11,17 | AN | AL | S | P | S | C | | MAX MIN A | TMS | 2 | 16 | 31 |
| TAKASE MARU | JBPP | 18 | AN | MER | S | P | S | C | | MAX MIN AL | TMS | 2 | 27 | 32 |
| TENRIN MARU | JFLX | 11,3 | AN | AL | S | P | S | BU | | A | MS | 1 | 10 | 18 |
| TENZAN MARU | JDPC | 13 | AN | AL | S | P | S | C | | HA | MS | 2 | 16 | - |
| TETSUHO MARU | JLSI | 11,30 | AN | AL | S | P | S | C | SS | A | TMS | 2 | 17 | 25 |
| TOKUYO MARU | JFPO | 30 | AN | AL | S | P | S | C | | A | MS | 2 | 15 | 23 |
| TOMIURA MARU | JDLX | 11 | AN | AL | S | P | S | BU | | MAX MIN A | MS | 2 | 12 | 20 |
| TOSHO MARU | JMHO | 11 | AN | AL | S | P | S | C | | MAX MIN HA | TMS | 2 | 10 | - |
| TOWADA AMRU | JBFM | 18 | AN | MER | S | P | S | C | | MAX MIN AL | TMS | 2 | 27 | 32 |
| TOYO MARU | JHHA | 30 | AN | AL | S | P | S | BU | | A | TMS | 2 | 15 | 26 |
| TOYU MARU | JPUD | 11 | AN | AL | S | P | S | C | | MAX MIN A | MS | 2 | 21 | 30 |
| WAKAMINE MARU | JNMN | 19 | AN | AL | S | P | S | BU | | A | TMS | 2 | 12 | 24 |

JAPAN / JAPON

| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|-----------------------|------|---------|----|-----|---|---|---|----|------------------|-----------------|----|----|----|----|----|
| WARYU MARU | JGPM | 3,11 | AN | AL | S | P | S | C | HA | MS | 2 | 14 | - | | |
| WELLINGTON MARU | JIOD | 3,10 | AN | AL | S | P | S | C | HA | TMS | 2 | 13 | - | | |
| YAMAAKI MARU | JNST | 14 | AN | MER | S | P | S | C | MAX MIN HA | MS | 2 | 16 | - | | |
| YAMAKUNI MARU | JDTI | 18,21 | AN | AL | S | P | S | C | MAX MIN HA | TMS | 2 | 13 | - | | |
| YAMAMIYA MARU | JLCR | 28 | AN | AL | S | P | S | C | HA | MS | 2 | 15 | - | | |
| YAMATADA MARU | JNWS | 6 | AN | AL | S | P | S | C | HA | MS | 3 | 16 | - | | |
| YASHIOSAN MARU | JCON | 11 | AN | AL | S | P | S | BU | A | MS | 2 | 15 | 28 | | |
| YOSHU MARU | JEDS | 28 | AN | AL | S | P | S | C | HA | MS | 2 | 15 | - | | |
| YOWA MARU | JFBV | 17 | AN | AL | S | P | S | C | MAX MIN A | TMS | 2 | 31 | 50 | | |
| YOZAN MARU | JLHS | 30 | AN | MER | S | P | S | C | SS | MAX MIN A | MS | 2 | 19 | 34 | |
| YUHO MARU | JCLV | 3,22,23 | AN | MER | S | P | S | BU | | A | MS | 2 | 15 | 19 | |

AUXILIARY SHIPS / NAVIRES AUXILIAIRES

| | | | | | | | | | | | | | | | |
|--------------------------|------|------|----|----|---|---|---|----|------------------|-----------------------|-----|----|----|----|--|
| ASAMA MARU | JEFF | 6,22 | AN | AL | S | P | S | BU | A | MS | 2 | 14 | 26 | | |
| CHIKUMAGAWA MARU | JDIX | 18 | AN | AL | S | P | S | C | MAX MIN A | TMS | 2 | 17 | 32 | | |
| HISASHIMA MARU | JDXG | 13 | AN | AL | S | P | S | BU | SS | MAX MIN HA A | TMS | 2 | 12 | 20 | |
| HOKKO MARU | JQDC | 28 | AN | AL | S | P | S | BU | SS | A | TMS | 2 | 10 | 15 | |
| IKUSHIMA MARU | JIOI | 3 | AN | AL | S | P | S | C | HA | TMS | 2 | 10 | - | | |
| KIBI MARU | JPOB | 18 | AN | AL | S | P | S | BU | A | MS | 2 | 15 | 22 | | |
| KOYO MARU | JPIK | 13 | AN | AL | S | P | S | C | SS | HA | TMS | 2 | 14 | - | |
| MARGARET MARU | JNZF | 3 | AN | AL | S | P | S | C | MAX MIN HA | TMS | 2 | 18 | - | | |
| MATSUE MARU | JQOJ | 3 | AN | AL | S | P | S | BU | HA | MS | 2 | 16 | - | | |
| MIEKAWA MARU | JIFL | 3 | AN | AL | S | P | S | C | A | TMS | 2 | 19 | 25 | | |
| MISHIMA MARU | JEBC | 28 | AN | AL | S | P | S | C | SS | HA | S | 2 | 14 | - | |
| NEW CALEDONIA MARU | JPIN | 13 | AN | AL | S | P | S | BU | A | TMS | 2 | 17 | 20 | | |

JAPAN / JAPON

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | |
|----------------------|------|-------|----|-----|----|---|----|----|-----|-----|----|----|----|-----|---|
| SHIMA MARU | JDZQ | 30 | AN | MER | S | P | S | BU | A | TMS | 2 | 22 | 30 | C | |
| SHINKAI MARU | JLKR | 10,31 | AN | AL | S | P | S | BU | HA | MS | 1 | 10 | - | | |
| SHOKO MARU | JNQM | 11 | AN | AL | S | P | S | C | SS | HA | MS | 2 | 12 | 18 | A |
| TAIBUN MARU | JQUF | 11 | AN | MER | S | P | S | BU | A | MS | 1 | 6 | 09 | | |
| TAMASHIMA MARU | JIUP | 3 | AN | AL | S | P | S | C | HA | TMS | 2 | 10 | - | | |
| TENYU MARU | JDKT | 3 | AN | AL | VS | P | VS | BU | A | TMS | 2 | 13 | 22 | | |
| TONEGAWA MARU | JIKE | 18 | AN | AL | S | P | S | C | MAX | TMS | 2 | 18 | 21 | MIN | |
| TONICHI MARU | JQAL | 28 | AN | AL | S | P | S | C | A | MS | 2 | 9 | 20 | | |
| TOSHO MARU | JJNL | 11 | AN | AL | S | P | S | C | A | MS | 2 | 14 | 26 | | |

* * * * *

KENYA,TANZANIA,UGANDA / KENYA,UGANDA,TANZANIA.

LEGEND / LEGENDE

COLUMN 3 - THE AREAS OR ROUTES ON WHICH THE SHIP IS NORMALLY PLYING
COLONNE 3 -REGIONS OU ROUTES PARCOURUES PAR LE NAVIRE

- 1 EUROPE AND MEDITERRANEAN TO E.AFRICA
- 2 WESTERN INDIAN OCEAN
- 3 BRITISH INDIAN OCEAN TERRIT. TO MOMBASA
- 4 FAR EAST TO E.AFRICA
- 5 FAR EAST TO E.AFRICA AND RED SEA

KENYA,TANZANIA,UGANDA / KENYA,UGANDA,TANZANIA

1.1.1969.

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|
|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|

SELECTED SHIPS / NAVIRES SELECTIONNES

| | | | | | | | | | | | | | | |
|-------------------------|------|---|-----|-----|---|---|---|----|----|---------|-------|----|----|---|
| HARAMBEE | 5ZUH | 1 | AN* | MER | S | P | S | BU | OS | TMS | 1 | 12 | - | |
| LINDBLAD EXPLORER | LKFU | 2 | AN | MER | S | P | S | BU | | TMS | 1 | 8 | - | |
| MULUNGUSHI | 9JZA | 3 | AN* | MER | S | P | S | BU | CS | RG A | * TMS | 1 | 12 | - |
| UGANDA | 5XSG | 4 | AN* | MER | S | P | S | BU | OS | TMS | 1 | 12 | - | |
| UJAMAA | 51SN | 4 | AN* | MER | S | P | S | BU | OS | TMS | 1 | 12 | - | |

AUXILIARY SHIPS / NAVIRES AUXILIAIRES

| | | | | | | | | | | | | | |
|------------------------|------|---|----|-----|----|---|----|----|--|-----|---|----|---|
| AVELINE BRODIN | SFLA | 1 | AN | MER | SL | | | | | TMS | 1 | 12 | - |
| CARRONBANK | MXFF | 4 | AN | MER | US | | | | | TMS | 1 | 12 | - |
| CLAN SUTHERLAND | GFWZ | 1 | AN | MER | | | | | | MS | | 12 | - |
| EICHSFELD | DDXX | 1 | AN | MER | US | | | | | TMS | 1 | 10 | - |
| GARRYBANK | GWQS | 4 | AN | MER | US | | | | | TMS | 1 | 12 | - |
| GRIGORIAS | SVZF | 1 | AN | MER | | | | | | MS | | 12 | - |
| HAZELBANK | GMHV | 4 | AN | MER | US | | | | | TMS | 1 | 12 | - |
| INGRID BRODIN | | 1 | AN | MER | SL | | | | | TMS | | 12 | - |
| LAUREL BANK | GKKA | 1 | AN | MER | | | | | | MS | | 12 | - |
| LEVENBANK | GHKP | 1 | AN | MER | US | | | | | TMS | 1 | 12 | - |
| MARGARETA BRODIN | SDLN | 1 | AN | MER | SL | P | SL | BU | | TMS | | 12 | - |
| MOL | DNMY | 1 | AN | MER | | | | | | MS | | 12 | - |
| MOUTHOVEL | DNMZ | 1 | AN | MER | | | | | | MS | | 12 | - |
| NORDVAER | ZCQK | 3 | AN | MER | US | | | | | TMS | | 7 | - |
| OAKBANK | GHJK | 4 | AN | MER | US | | | | | TMS | 1 | 12 | - |
| OMMENKERK | PGMR | 1 | AN | MER | | | | | | MS | | 12 | - |
| PINEBANK | GBLU | 4 | AN | MER | US | | | | | TMS | 1 | 12 | - |
| PRIGNITZ | DDXY | 1 | AN | MER | US | | | | | TMS | 1 | 11 | - |

=====
* NEW TYPE PRECISION ANEROID BAROMETER

KENYA,TANZANIA,UGANDA / KENYA,UGANDA,TANZANIA

| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|-------------------|-------|------|---|----|-----|----|---|---|----|----|----|-----|----|----|----|
| RIVERBANK | | GVWG | 4 | AN | MER | US | | | | | | TMS | 1 | 12 | - |
| SPRINGBANK | | GHRN | 4 | AN | MER | US | | | | | | TMS | 1 | 12 | - |
| STREAMBANK | | MYCD | 4 | AN | MER | US | | | | | | TMS | 1 | 12 | - |
| SUN PALERMO | | ICSV | 1 | AN | MER | S | P | S | BU | | | TMS | | 12 | - |
| TANNEFJORD | | LAWN | 1 | AN | MER | US | | | C | | | TMS | | 12 | - |
| TESTBANK | | GHKQ | 4 | AN | MER | US | | | | | | TMS | 1 | 12 | - |

* * * * *

KOREA, REPUBLIC OF / COREE, REPUBLIQUE DE

LEGEND / LEGENDE

COLUMN 3 - THE AREAS OR ROUTES ON WHICH THE SHIP IS NORMALLY PLYING
COLONNE 3 -REGIONS OU ROUTES PARCOURUES PAR LE NAVIRE

- 1 AROUND THE WORLD**
- 2 SOUTH-EAST ASIA**
- 3 COASTAL SERVICE**

KOREA, REPUBLIC OF / COREE, REPUBLIQUE DE

1.1.1971.

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|
|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|

SUPPLEMENTARY SHIPS / NAVIRES SUPPLEMENTAIRES

| | | | | | | | | | | | | | | |
|----------------------|------|---|-----|-----|----|---|----|---------|---------|-----------|-----|---|---|---|
| ALTAIR | 6LBN | 2 | AN | MER | VS | P | VS | C | A | MS | 2 | 5 | - | |
| ANGEL PARK | 6LBW | 1 | AN | MER | VS | P | VS | C | | TMS | 2 | 3 | - | |
| ATLAS PIONEER | 6LAM | 2 | AN | MER | VS | P | VS | BU | | MS | 2 | 4 | - | |
| ATLAS PROMOTER | 6LAN | 1 | AN | MER | VS | P | VS | C | | MS | 2 | 5 | - | |
| BACKDOOSAN | 6KRY | 3 | AN | MER | US | | | BU | A | TMS | 2 | 1 | 1 | |
| BAEKKYUNG | 6KCW | 1 | AN | MER | VS | P | A | C | SS | BAT BT | M | 1 | 2 | 2 |
| BANDO | 6KOK | 1 | AN | MER | VS | P | VS | BU | SS | | MS | 1 | 5 | - |
| BORISU | 6KPL | 2 | MER | MER | US | P | US | C, BU | CS | A | TMS | 2 | 2 | 2 |
| BUMHAN | 6LUE | 3 | AN | MER | VS | P | VS | C | | TMS | 2 | 2 | - | |
| BUNWOO | 6LZH | 3 | AN | MER | VS | P | VS | C | | TMS | 2 | 2 | - | |
| CHANGHANG | HNBV | 2 | AN | MER | VS | | | C | | MS | 2 | - | - | |
| CHEANMASAN | 6KYC | 2 | AN | MER | VS | P | VS | BU | | TS | 1 | 4 | 4 | |
| CHEJU | HMBU | 2 | AN | MER | VS | | | C | | MS | 2 | - | - | |
| CHIRISAN | 6KYE | 3 | AN | MER | US | | | - | A BT | TMS | 1 | 4 | 4 | |
| DAEPORI | HMBO | 2 | AN | MER | VS | | | C | | MS | 2 | 2 | - | |
| DONGBANG | 6LHT | 2 | AN | MER | VS | P | VS | C | | TMS | 2 | 4 | - | |
| DONGKWANG | 6LHU | 2 | AN | MER | VS | P | VS | C | | TM | 2 | 4 | - | |
| DONGMYUNG | 6KCS | 1 | AN | MER | VS | P | VS | C | A | MS | 2 | 2 | - | |
| DONGYANG | 6KAD | 2 | MER | MER | US | P | US | BU C | SS | A | MS | 2 | 2 | 2 |
| DRAGON PARK | 6LBV | 1 | AN | MER | VS | P | VS | C | | TMS | 2 | 3 | - | |
| GOLDEN PARK | 6KVA | 1 | AN | MER | VS | P | VS | C | | TMS | 2 | 6 | - | |
| HAIAN | HLPT | 2 | AN | MER | VS | H | VS | BU | | MS | 1 | 2 | - | |
| HAIRYONG | 6KPM | 2 | AN | MER | VS | H | VS | BU | | MS | 2 | 3 | - | |
| HAIYUNG | 6KPV | 2 | AN | MER | VS | H | VS | BU | | MS | 1 | 2 | - | |
| HANRASAN | 6KYB | 3 | AN | MER | A | P | A | BU | OS | A BT | MS | 1 | 1 | 1 |
| HANYANG | 6LAI | 1 | AN | MER | VS | P | VS | C | SS | | TMS | 2 | 6 | - |
| HWSONG | 6LAR | 1 | AN | MER | VS | P | VS | C | SS | | TMS | 2 | 5 | - |
| INCHON | HMBS | 2 | AN | MER | VS | | | C | | MS | 2 | 2 | - | |
| JINBUEK | 6KCV | 1 | AN | MER | VS | P | VS | C | A | MS | 2 | 2 | - | |

KOREA, REPUBLIC OF / COREE, REPUBLIQUE DE

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|-----------------------|------|---|-----|-----|----|---|----|----|----|-----|-----|----|----|----|
| KOREA | HLNV | 1 | AN | MER | VS | P | VS | C | | MS | 2 | 4 | - | |
| KOREA PACIFIC | 6L0M | 1 | AN | MER | VS | P | VS | BU | | TMS | 2 | 4 | - | |
| KOREA RAINBOW | 6L0D | 1 | AN | MER | VS | P | VS | C | | MS | 2 | 4 | - | |
| KOREAN EXPORTER | 6LRH | 1 | AN | MER | VS | P | VS | C | | A | MS | 2 | 3 | - |
| KOREAN FRONTIER | 6LZA | 1 | AN | MER | VS | P | VS | C | | A | MS | 2 | 2 | - |
| KOREAN PIONEER | 6LIZ | 1 | AN | MER | VS | P | VS | C | | A | MS | 2 | 4 | - |
| KOREAN TRADFR | 6LRG | 1 | AN | MER | VS | P | VS | C | | A | MS | 2 | 3 | - |
| KUMSONG | 6LAQ | 1 | AN | MER | VS | P | VS | C | SS | TMS | 2 | 5 | - | |
| KYUNGJU | 6LAH | 1 | AN | MER | VS | P | VS | C | SS | TMS | 2 | 6 | - | |
| MANO NO.1 | 6KSZ | 3 | MER | MER | US | P | US | C | OS | MAX | TMS | 2 | 2 | 3 |
| MANO NO.3 | 6LSN | 3 | MER | MER | LS | P | US | C | CS | MAX | TMS | 2 | 2 | 3 |
| MASAN | HLHK | 2 | AN | MER | VS | | | C | | MS | 2 | 5 | - | |
| MOKPO | HMBK | 2 | AN | MER | VS | | | C | | MS | 2 | 2 | - | |
| MOKSONG | 6LAS | 1 | AN | MER | VS | P | VS | C | SS | TMS | 2 | 5 | - | |
| MUKHO | HMBT | 2 | AN | MER | VS | P | | - | | MS | 2 | - | - | |
| NAMHAE | HLHX | 1 | AN | MER | VS | P | | - | | MS | 2 | 5 | - | |
| NEW ORION | HPGV | 2 | MER | MER | US | P | US | C | SS | A | MS | 2 | 2 | 2 |
| NEW STAR | 6LAV | 1 | AN | MER | US | | US | C | | AG | TMS | 2 | 5 | - |
| OHDAE | 6KJZ | 1 | AN | MER | S | P | S | C | | A | TMS | 2 | 5 | - |
| PAGODA | 6KPP | 2 | MFR | MER | SL | P | US | C | CS | AG | MS | 2 | 2 | 2 |
| POHANG | HMBW | 2 | AN | MER | VS | | | C | | MS | 2 | - | - | |
| SAEJONG | 6KCU | 1 | AN | MER | VS | P | VS | C | | MS | 2 | 2 | - | |
| SAMMI NO.1 | 6L0Q | 1 | AN | MER | VS | P | VS | C | SS | A | M | 2 | 5 | 4 |
| SEA STAR | 6LAX | 1 | AN | MER | US | | US | C | | AG | TMS | 2 | 5 | - |
| SHINYANG | 6KAC | 2 | AN | MER | US | P | US | BU | SS | A | MS | 2 | 5 | - |
| SILIA | HLPF | 1 | AN | MER | VS | H | VS | BU | | MS | 2 | 4 | - | |
| SILVER PARK | 6KVB | 1 | AN | MER | VS | P | VS | C | | TMS | 2 | 3 | - | |
| SUNDUEK | 6KCT | 1 | AN | MER | VS | P | VS | C | | A | MS | 2 | 2 | - |
| SURU NO. 3 | 6LQG | 3 | AN | MER | VS | P | | BU | SS | A | M | 1 | 3 | 3 |
| SUSONG | 6LAP | 1 | AN | MER | VS | P | VS | C | SS | | TMS | 2 | 5 | - |
| TAEBAEKSAN | 6KYD | 3 | AN | MER | US | | | BU | | A | TMS | 2 | 1 | 2 |
| TOSONG | 6LAT | 1 | AN | MER | VS | P | VS | C | SS | | TMS | 2 | 5 | - |

KOREA, REPUBLIC OF / COREE, REPUBLIQUE DE

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|-----------------|------|---|----|-----|----|---|----|----|----|-----|----|----|----|----|
| VEGA | 6LBP | 2 | AN | MER | VS | P | VS | C | A | MS | 2 | 5 | - | |
| YOSU | HMBC | 2 | AN | MER | VS | | | C | | MS | 2 | 2 | - | |
| YOUNGDUCK | 6KPO | 2 | AN | MER | VS | H | VS | BU | | TMS | 2 | 3 | - | |
| YUKONG | 6LRP | 3 | AN | MER | VS | P | VS | C | | TMS | 2 | 3 | - | |

* * * * *

NETHERLANDS / PAYS-BAS

LEGEND / LEGENDE

COLUMN 3 - THE AREAS OR ROUTES ON WHICH THE SHIP IS NORMALLY PLYING
COLONNE 3 -REGIONS OU ROUTES PARCOURUES PAR LE NAVIRE

- 1 NO FIXED ROUTES - WORLD-WIDE VOYAGES
- 2 N.W. EUROPE - FAR EAST (VIA CAPE TOWN)
- 3 N.W. EUROPE - SOUTH AFRICA - EAST AFRICA
- 4 N.W. EUROPE - BENGAL - BURMA (VIA CAPE TOWN)
- 5 N.W. EUROPE - EAST COAST SOUTH AMERICA
- 6 MEDITERRANEAN - FAR EAST (VIA CAPE TOWN)
- 7 FAR EAST - WEST COAST SOUTH AMERICA - WEST COAST NORTH AMERICA
- 8 N.W. EUROPE - FAR EAST (VIA PANAMA)
- 9 N.W. EUROPE - CAPE TOWN - FAR EAST - PANAMA - N.W. EUROPE
- 10 WEST COAST NORTH AMERICA - PANAMA - CAPE TOWN - EAST AFRICA - FAR EAST - WEST COAST NORTH AMERICA
- 11 AUSTRALIA - AFRICA - EAST COAST SOUTH AMERICA
- 12 N.W. EUROPE - PANAMA - NEW ZEALAND
- 13 N.W. EUROPE - WEST COAST NORTH AMERICA
- 14 AUSTRALIA - SOUTH AFRICA
- 15 N.W. EUROPE - CAPE TOWN - PERSIAN GULF
- 16 N.W. EUROPE - CAPE TOWN - AUSTRALIA
- 17 N.W. EUROPE - WEST AFRICA
- 18 EAST COAST NORTH AMERICA - WEST COAST NORTH AMERICA
- 19 NORTH SEA - NORTH ATLANTIC OCEAN
- 20 EAST COAST N. AMERICA - CAPE TOWN - PERSIAN GULF - FAR EAST - PANAMA - GULF PORTS - EAST COAST N. AMERICA
- 21 NORTH SEA
- 22 N.W. EUROPE - CARIBBEAN SEA
- 23 N.W. EUROPE - EAST COAST CENTRAL AMERICA
- 24 N.W. EUROPE - WEST COAST SOUTH AMERICA
- 25 EAST AND SOUTH AFRICA - AUSTRALIA - NEW ZEALAND
- 26 AFRICA - NEW ZEALAND
- 27 AUSTRALIA - JAPAN - HONGKONG - AUSTRALIA
- 28 AUSTRALIA - INDIA
- 29 AUSTRALIA - BANGKOK
- 30 FAR EAST - AFRICA - SOUTH AMERICA
- 31 FAR EAST - AFRICA
- 32 PERSIAN GULF - EAST AND SOUTH AFRICA
- 33 N.W. EUROPE - EAST COAST NORTH AMERICA

NETHERLANDS / PAYS-BAS

- 34 N.W. EUROPE - GULF OF MEXICO
- 35 CRUISES
- 36 NORTH SEA - AUSTRALIA
- 37 VARIABLE
- 38 NORTH SEA - BURMA
- 39 EUROPE - EAST ASIA
- 40 NORTH SEA - INDONESIA
- 41 NORTH ATLANTIC OCEAN
- 42 NORTH SEA - ASIA
- 43 AFRICA
- 44 EUROPE - ASIA
- 45 MEDITERRANEAN
- 46 NEW YORK - SOUTH AMERICA
- 47 NETHERLANDS - FISHING GROUNDS IN THE NORTH SEA AND IRISH SEA

NETHERLANDS / PAYS-BAS

1.1.1971.

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|-----------------------|------|----|-----|-----|---|---|---|----|----|----|-----|----|----|----|
| ABBEKERK | PCBJ | 4 | AN | MER | W | P | W | BU | SS | - | MS | 1 | 15 | - |
| ABIDA (TANKER) | PCBP | 1 | AN | MER | W | P | W | BU | - | - | TMS | 1 | 12 | - |
| ACHILLES | PCCF | 24 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 12 | - |
| ACILA (TANKER) | PCCM | 1 | AN | MER | W | P | W | BU | - | - | TMS | 1 | 14 | - |
| ACNAEA (TANKER) | PCCS | 1 | AN | MER | W | P | W | BU | - | - | TMS | 1 | 15 | - |
| ACTEON (TANKER) | PCCV | 1 | AN | MER | W | P | W | BU | - | - | TMS | 1 | 14 | - |
| ADRASTUS | PCDK | 2 | AN | MER | W | P | W | BU | SS | - | MS | 1 | 15 | - |
| ALCOR | PCIR | 5 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 15 | - |
| ALGOL | PCLD | 5 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 15 | - |
| ALGORAB | PCLF | 5 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 17 | - |
| ALKES | PCMk | 5 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 14 | - |
| AMERSKERK | PCOU | 20 | AN | MER | W | P | W | BU | SS | - | MS | 1 | 16 | - |
| AMPENAN | PCPE | 7 | MER | MER | W | P | W | BU | SS | - | MS | 1 | 19 | - |
| AMSTELDIEP | PCPH | 1 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 17 | - |
| AMSTELHOEK | PCPK | 1 | AN | MER | W | P | W | BU | SS | - | MS | 1 | 17 | - |
| AMSTELHOF | PCPL | 1 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 19 | - |
| AMSTELLAAN | PJOB | 1 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 20 | - |
| AMSTELLAND | PCPS | 1 | AN | MER | W | P | W | BU | SS | - | MS | 1 | 16 | - |
| AMSTELMOLEN | PCPR | 1 | AN | MER | W | P | W | BU | SS | - | MS | 1 | 16 | - |
| AMSTELPARK | PCPO | 1 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 20 | - |
| AMSTELSLUIS | PCPV | 1 | AN | MER | W | P | W | BU | SS | - | MS | 1 | 20 | - |
| AMSTELSTAD | PCPU | 1 | AN | MER | W | P | W | BU | SS | - | MS | 1 | 16 | - |
| AMSTELVEEN | PCPY | 1 | AN | MER | W | P | W | BU | SS | - | MS | 1 | 17 | - |
| AMSTELVELD | PCPW | 1 | AN | MER | W | P | W | BU | SS | - | MS | 1 | 14 | - |
| ANNENKERK | PCRL | 3 | AN | MER | W | P | W | BU | SS | - | MS | 1 | 16 | - |
| ARCA (TANKER) | PCSS | 1 | AN | MER | W | P | W | BU | - | - | TMS | 1 | 14 | - |
| ARCHIMEDES | PCSU | 24 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 12 | - |
| ARENDSKERK | PCTI | 3 | AN | MER | W | P | W | BU | SS | - | MS | 1 | 15 | - |
| ARES | PCTM | 23 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 13 | - |
| ARISTOTELES | PCUP | 23 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 12 | - |
| ASMIDISKE | PCUM | 38 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 18 | - |
| ASTEROPE | PCUY | 39 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 16 | - |
| ATLANTIC CROWN | PCVH | 33 | AN | MER | W | P | W | HT | SS | - | TMS | 1 | 30 | - |
| ATLANTIC STAR | PCVK | 33 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 25 | - |

NETHERLANDS / PAYS-BAS

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | |
|-------------------------------|------|----|-----|-----|---|---|----|----|----|----|-----|----|----|----|---|
| ATYS (TANKER) | PCWA | 1 | AN | MER | W | P | W | BU | - | - | TMS | 1 | 14 | - | |
| AVEDRECHT (TANKER) | PCWM | 1 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 20 | - | |
| BALI | PCXT | 3 | AN | MER | W | P | W | BU | SS | - | MS | 1 | 16 | - | |
| BALONG | PCXQ | 2 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 17 | - | |
| BANDA | PCYB | 17 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 19 | - | |
| BANGGAI | PCYE | 20 | AN | MER | W | P | W | BU | SS | - | MS | 1 | 18 | - | |
| BARENDRECHT (TANKER) ... | PCYP | 1 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 19 | - | |
| BATJAN | PCYY | 2 | AN | MER | W | P | W | BU | SS | - | MS | 1 | 19 | - | |
| BATU | PCZG | 20 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 18 | - | |
| BAWEAN | PCZK | 15 | AN | MER | W | P | W | BU | SS | - | MS | 1 | 17 | - | |
| BENGALEN | PDAD | 2 | AN | MER | W | P | W | BU | SS | - | MS | 1 | 15 | - | |
| BENGKALIS | PDAF | 6 | AN | MER | W | P | W | BU | SS | - | MS | 1 | 18 | - | |
| BILLITON | PDCV | 6 | AN | MER | W | P | W | BU | SS | - | MS | 1 | 15 | - | |
| BOVENKERK | PDFY | 3 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 17 | - | |
| CALAMARES | PDHZ | 22 | AN | MER | W | P | W | BU | SS | - | MS | 1 | 15 | - | |
| CAMITIA (TANKER) | PDIV | 1 | AN | MER | W | P | W | BU | - | - | TMS | 1 | 13 | - | |
| CAPILUNA (TANKER) | 5MEW | 1 | AN | MER | W | P | W | BU | | | MS | 1 | 17 | - | |
| CAPISTERIA (TANKER) | 5MDE | 1 | AN | MER | W | P | W | BU | | | TMS | 1 | 17 | - | |
| CAPULONIX (TANKER) | 5MBH | 1 | AN | MER | W | P | W | BU | | | TMS | 1 | 17 | - | |
| CARTAGO | PDJV | 1 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 14 | - | |
| CASTILLA | PDJH | 1 | AN | MER | W | P | W | BU | SS | | TMS | 1 | 15 | - | |
| CERES | PDKA | 23 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 12 | - | |
| CHEVRON AMSTERDAM(TANKER)PDHY | 1 | AN | MER | W | P | W | BU | SS | - | | TMS | 1 | 15 | - | |
| CHEVRON ARNHEM (TANKER) PDIA | 1 | AN | MER | W | P | W | BU | SS | - | | TMS | 1 | 14 | - | |
| CHEVRON EINDHOVEN(TANKER)PDIB | 1 | AN | MER | W | P | W | BU | SS | - | | TMS | 1 | 16 | - | |
| CHEVRON LEIDEN (TANKER) PDIR | 1 | AN | MER | W | P | W | BU | SS | - | | TMS | 1 | 18 | - | |
| CHEVRON MADRID (TANKER) PDII | 1 | AN | MER | W | P | W | BU | SS | - | | TMS | 1 | 17 | - | |
| CHEVRON NAPLES (TANKER) PDHX | 1 | AN | MER | W | P | W | BU | SS | - | | TMS | 1 | 15 | - | |
| CHEVRON NEDERLAND(TANKER)PDHO | 1 | AN | MER | W | P | W | BU | SS | - | | TMS | 1 | 19 | - | |
| CHEVRON ROTTERDAM(TANKER)PDIO | 1 | AN | MER | W | P | W | BU | SS | - | | TMS | 1 | 14 | - | |
| CHEVRON THE HAGUE(TANKER)PDIT | 1 | AN | MER | W | P | W | BU | SS | | | TMS | 1 | 13 | - | |
| CHIRQUI | PDKC | 1 | AN | MER | W | P | W | BU | SS | | | MS | 1 | 12 | - |
| CHOLUTECA | PDKO | 1 | AN | MER | W | P | W | BU | SS | | | MS | 1 | 12 | - |
| CINULIA (TANKER) | PDKK | 1 | AN | MER | W | P | W | BU | - | - | TMS | 1 | 13 | - | |

NETHERLANDS / PAYS-BAS

| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|---------------------------------|------|----|-----|-----|---|---|---|----|----|----|-----|----|----|----|----|
| COPAN | POMB | 1 | AN | MER | W | P | W | BU | SS | | TMS | 1 | 12 | - | - |
| COPPENAME | POMD | 1 | AN | MER | W | P | W | BU | SS | | TMS | 1 | 12 | - | - |
| CRANIA (TANKER) | PDMS | 1 | AN | MER | W | P | W | BU | - | - | TMS | 1 | 15 | - | - |
| DALLIA (TANKER) | PJKR | 1 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 20 | - | - |
| DAPHNE (TANKER) | PJKJ | 1 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 20 | - | - |
| DE HOOP HOSP.CHURCH SHIP) .. | PHKS | 21 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 10 | - | - |
| DELTADRECHT | PDOG | 1 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 18 | - | - |
| DIADEMA (TANKER) | PJKE | 1 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 20 | - | - |
| DILOMA (TANKER) | PJKA | 1 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 20 | - | - |
| DIogenes | PDQJ | 24 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 12 | - | - |
| DIONE (TANKER) | PJKP | 1 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 20 | - | - |
| DORDRECHT | PDRW | 1 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 20 | - | - |
| DOSINA | PJKK | 1 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 18 | - | - |
| DUIVENDRECHT | PDTQ | 1 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 19 | - | - |
| EEMLAND | PDOI | 5 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 14 | - | - |
| ESSO DEN HAAG (TANKER) . | PDZK | 1 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 22 | - | - |
| ESSO EUROPOORT(TANKER) . | PJPJ | 1 | AN | MER | W | P | W | BU | SS | | TMS | 1 | 22 | - | - |
| ESSO NEDERLAND (TANKER) . | PJOM | 1 | AN | MER | W | P | W | BU | | | TMS | 1 | 22 | - | - |
| FOREST HILL (TANKER) ... | PEDH | 1 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 16 | - | - |
| FOREST LAKE (TANKER) ... | PEDE | 1 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 16 | - | - |
| FOREST TOWN (TANKER) ... | PEDF | 1 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 16 | - | - |
| FRIESLAND (TUG) | PEEQ | 1 | AN | MER | W | P | W | BU | SS | | TMS | 1 | 8 | - | - |
| GAASTERDYK | PEFE | 34 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 17 | - | - |
| GAASTERLAND | PEFJ | 13 | AN | MER | W | P | W | BU | SS | - | MS | 1 | 11 | - | - |
| GANYMEDES | PEFR | 23 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 12 | - | - |
| GARDET | PEFU | 3 | MER | MER | W | P | W | BU | SS | - | MS | 1 | 13 | - | - |
| GEESTLAND | PEGW | 22 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 10 | - | - |
| GEESTSTAR | PEGX | 22 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 10 | - | - |
| GIESSENKERK | PEIY | 4 | AN | MER | W | P | W | BU | SS | - | MS | 1 | 17 | - | - |
| GOOILAND | PEJS | 5 | AN | MER | W | P | W | BU | SS | | TMS | 1 | 18 | - | - |
| GORREDYK | PEJR | 34 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 14 | - | - |
| GRAVELAND | PEKB | 5 | AN | MER | W | P | W | BU | SS | - | MS | 1 | 12 | - | - |
| GREBBEDYK | PEKF | 34 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 18 | - | - |

NETHERLANDS / PAYS-BAS

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|-------------------------------|------|----|-----|-----|---|---|---|----|----|----|-----|----|----|----|
| GROTEDYK | PELF | 34 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 17 | - |
| GULF HANSA (TANKER) | PELP | 1 | AN | MER | W | P | W | BU | SS | - | MS | 1 | 16 | - |
| GULF HOLLANDER (TANKER) | PELQ | 1 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 16 | - |
| GULF ITALIAN (TANKER) .. | PELR | 1 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 16 | - |
| GULF SWEDE (TANKER) | PELS | 1 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 16 | - |
| HERCULES | PERC | 23 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 12 | - |
| HERMES | PERB | 22 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 12 | - |
| HILVERSUM | PERT | 34 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 15 | - |
| HOLENDRECHT | PESI | 1 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 17 | - |
| HOLLANDS DREEF | PESW | 1 | AN | MER | W | P | W | BU | SS | - | MS | 1 | 14 | - |
| HOLLANDS DUIN | PESS | 1 | AN | MER | W | P | W | BU | SS | - | MS | 1 | 14 | - |
| HOUTMAN | PEUC | 32 | MER | MER | W | P | W | BU | SS | - | TMS | 1 | 13 | - |
| ITTERSUM | PEXG | 34 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 15 | - |
| JACOB VAN HEEMSKERCK(TUG)PEYR | | 1 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 7 | - |
| JOHANNES FRANS | PFDN | 1 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 15 | - |
| KABYLIA (TANKER) | PFGI | 1 | AN | MER | W | P | W | BU | - | - | MS | 1 | 14 | - |
| KALYDON (TANKER) | PFGO | 1 | AN | MER | W | P | W | BU | - | - | MS | 1 | 14 | - |
| KAMPERDYK | PFGW | 13 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 14 | - |
| KARA (TANKER) | PFGT | 1 | AN | MER | W | P | W | BU | - | - | MS | 1 | 14 | - |
| KARACHI | PFGX | 15 | AN | MER | W | P | W | BU | SS | - | MS | 1 | 17 | - |
| KARAKORUM | PFGY | 15 | AN | MER | W | P | W | BU | SS | - | MS | 1 | 17 | - |
| KARIMATA | PFHE | 4 | AN | MER | W | P | W | BU | SS | - | MS | 1 | 19 | - |
| KARIMUN | PFHF | 6 | AN | MER | W | P | W | BU | SS | - | MS | 1 | 17 | - |
| KATELYSIA (TANKER) | PFHO | 1 | AN | MER | W | P | W | BU | - | - | MS | 1 | 14 | - |
| KATENDRECHT | PFHQ | 1 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 15 | - |
| KATSEDYK | PFHR | 23 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 14 | - |
| KATHYK | PFHW | 1 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 15 | - |
| KELLETIA (TANKER) | PFIQ | 1 | AN | MER | W | P | W | BU | - | - | TMS | 1 | 14 | - |
| KENIA (TANKER) | PFIT | 1 | AN | MER | W | P | W | BU | - | - | TMS | 1 | 13 | - |
| KENNEMERLAND | PFIW | 5 | AN | MER | W | P | W | BU | SS | - | MS | 1 | 14 | - |
| KERENIA (TANKER) | PFLJ | 1 | AN | MER | W | P | W | BU | - | - | TMS | 1 | 14 | - |
| KERMIA (TANKER) | PFIY | 1 | AN | MER | W | P | W | BU | - | - | TMS | 1 | 13 | - |
| KHASIELLA (TANKER) | PFJH | 1 | AN | MER | W | P | W | BU | - | - | TMS | 1 | 15 | - |
| KLOOSTERKERK | PFKF | 9 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 17 | - |

NETHERLANDS / PAYS-BAS

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--------------------------|------|----|---------|-------|---|------|------|---|-----|----|----|----|----|----|
| KOPIONELLA (TANKER) | PFLF | 1 | AN MER | W P W | | BU | - - | - | TMS | 1 | 13 | - | | |
| KORATIA (TANKER) | PFLH | 18 | AN MER | W P W | | BU | | | TMS | 1 | 14 | - | | |
| KORENDYK | PFLK | 18 | AN MER | W P W | | BU | SS - | - | TMS | 1 | 14 | - | | |
| KOROVINA (TANKER) | PFLM | 1 | AN MER | W P W | | BU | - - | - | TMS | 1 | 14 | - | | |
| KOSICIA (TANKER) | PFLO | 1 | AN MER | W P W | | BU | - - | - | TMS | 1 | 12 | - | | |
| KOSSMATELLA (TANKER) ... | PFLQ | 1 | AN MER | W P W | | BU | - - | - | TMS | 1 | 14 | - | | |
| KOUDEKERK | PFLP | 9 | AN MER | W P W | | BU | SS - | - | TMS | 1 | 16 | - | | |
| KREBSIA (TANKER) | PFLV | 1 | AN MER | W P W | | BU | - - | - | TMS | 1 | 15 | - | | |
| KRYPTOS (TANKER) | PFLX | 1 | AN MER | W P W | | BU | - - | - | TMS | 1 | 15 | - | | |
| KYLIX (TANKER) | PFLY | 1 | AN MER | W P W | | BU | - - | - | TMS | 1 | 15 | - | | |
| LAARDERKERK | PFMZ | 15 | AN MER | W P W | | BU | SS - | - | TMS | 1 | 16 | - | | |
| LEIDERKERK | PFNO | 15 | AN MER | W P W | | BU | SS - | - | TMS | 1 | 18 | - | | |
| LELYKERK | PFOA | 4 | AN MER | W P W | | BU | SS - | - | TMS | 1 | 18 | - | | |
| LEUVE LLOYD | PFOR | 12 | AN MER | W P W | | BU | SS - | - | TMS | 1 | 20 | - | | |
| LIMBURG | PFOS | 15 | MER MER | W P W | | BU | SS - | - | MS | 1 | 14 | - | | |
| LOIRE LLOYD | PFPL | 12 | AN MER | W P W | | BU | SS - | - | TMS | 1 | 18 | - | | |
| LOPPERSUM | PFQI | 34 | AN MER | W P W | | BU | SS - | - | TMS | 1 | 17 | - | | |
| LOVELLIA (TANKER) | 5MBK | 1 | AN MER | W P W | | BU | SS | | TMS | 1 | 15 | - | | |
| MAAS LLOYD | PFRM | 10 | AN MER | W P W | | BU | SS - | - | TMS | 1 | 15 | - | | |
| MACOMA (TANKER) | PJLB | 1 | AN MER | W P W | | C SS | - | - | TMS | 1 | 30 | - | | |
| MADISON LLOYD | PFSG | 2 | AN MER | W P W | | BU | SS - | - | TMS | 1 | 15 | - | | |
| MAIN LLOYD | PFSU | 12 | AN MER | W P W | | BU | SS - | - | TMS | 1 | 15 | - | | |
| MARNE LLOYD | PFVT | 10 | MER MER | W P W | | BU | SS - | - | TMS | 1 | 15 | - | | |
| MEERDRECHT | PFWU | 1 | AN MER | W P W | | BU | SS - | - | TMS | 1 | 16 | - | | |
| MERCURIUS | PFYJ | 22 | AN MER | W P W | | BU | SS - | - | TMS | 1 | 16 | - | | |
| MERSEY LLOYD | PFYT | 9 | AN MER | W P W | | BU | SS - | - | TMS | 1 | 15 | - | | |
| MERWE LLOYD | PFYU | 15 | AN MER | W P W | | BU | SS - | - | TMS | 1 | 15 | - | | |
| METULA (TANKER) | PJLM | 1 | AN MER | W P W | | C SS | - | - | TMS | 1 | 30 | - | | |
| MISSISSIPPI LLOYD | PGAF | 20 | MER MER | W P W | | BU | SS - | - | TMS | 1 | 16 | - | | |
| MOERDYK | PGAO | 13 | AN MER | W P W | | BU | SS - | - | TMS | 1 | 17 | - | | |
| MONTFERLAND | PGBA | 5 | AN MER | W P W | | BU | SS - | - | MS | 1 | 14 | - | | |
| MOORDRECHT | PJNG | 1 | AN MER | W P W | | BU | SS | | TMS | 1 | 14 | - | | |
| MUSI LLOYD | PGBU | 10 | MER MER | W P W | | BU | SS - | - | TMS | 1 | 15 | - | | |
| MYDRECHT (TANKER) | PGBW | 1 | AN MER | W P W | | BU | SS - | - | TMS | 1 | 14 | - | | |

NETHERLANDS / PAYS-BAS

| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|---|------|------|---------|-------|---|-------|---|-----|---|----|----|----|----|----|----|
| NEDER EBRO | PGDH | 3 | AN MER | W P W | | BU SS | - | TMS | 1 | 16 | - | | | | |
| NEDER EEMS | PGDI | 20 | AN MER | W P W | | BU SS | - | TMS | 1 | 15 | - | | | | |
| NEDER ELBE | PGDJ | 3 | AN MER | W P W | | BU SS | - | TMS | 1 | 14 | - | | | | |
| NEDER LEK | PGDL | 12 | AN MER | W P W | | BU SS | - | TMS | 1 | 14 | - | | | | |
| NEDER LINGE | PGDM | 12 | AN MER | W P W | | BU SS | - | TMS | 1 | 14 | - | | | | |
| NEDER RHONE | PGDQ | 2 | AN MER | W P W | | BU SS | - | TMS | 1 | 16 | - | | | | |
| NEDER RYN | PGDP | 3 | AN MER | W P W | | BU SS | - | TMS | 1 | 14 | - | | | | |
| NEDER WAAL | PGDK | 15 | AN MER | W P W | | BU SS | - | MS | 1 | 14 | - | | | | |
| NEDER WESER | PGDO | 15 | MER MER | W P W | | BU SS | - | MS | 1 | 20 | - | | | | |
| NEPTUNUS | PGEU | 22 | AN MER | W P W | | BU SS | - | TMS | 1 | 16 | - | | | | |
| NEVERITA (TANKER) | PJCU | 1 | AN MER | W P W | | BU SS | - | TMS | 1 | 20 | - | | | | |
| NIEUW AMSTERDAM | PGGF | 40 | AN MER | W P W | | BU SS | - | TMS | 6 | 24 | - | | | | |
| NOORD HOLLAND (TUG) | PGHX | 1 | AN MER | W P W | | BU SS | - | TMS | 1 | 8 | - | | | | |
| NYKERK | PGKR | 3 | AN MER | W P W | | BU SS | - | TMS | 1 | 14 | - | | | | |
| OLDEKERK | PGMH | 17 | MER MER | W P W | | BU SS | - | MS | 1 | 15 | - | | | | |
| OMMENKERK | PGMR | 17 | AN MER | W P W | | BU SS | - | MS | 1 | 15 | - | | | | |
| ONDINA (TANKER) | PGNB | 1 | AN MER | W P W | | BU - | - | TMS | 1 | 18 | - | | | | |
| ONOBA (TANKER) | PGNL | 1 | AN MER | W P W | | BU - | - | TMS | 1 | 20 | - | | | | |
| OOSTKERK | PGND | 15 | AN MER | W P W | | BU SS | - | MS | 1 | 15 | - | | | | |
| ORANJE NASSAU | PGOJ | 22 | AN MER | W P W | | BU SS | - | TMS | 2 | 16 | - | | | | |
| OSSENDRECHT | PGPM | 1 | AN MER | W P W | | BU SS | - | TMS | 1 | 17 | - | | | | |
| OUWERKERK | PGPR | 16 | AN MER | W P W | | BU SS | - | MS | 1 | 15 | - | | | | |
| OVERYSEL | PGPW | 3 | AN MER | W P W | | BU SS | - | MS | 1 | 16 | - | | | | |
| PALAMEDES | PGQT | 23 | AN MER | W P W | | BU SS | - | TMS | 1 | 12 | - | | | | |
| PATRO (TANKER) | SLYP | 1 | AN MER | W P W | | BU | - | TMS | 1 | 17 | - | | | | |
| PERICLES | PGRZ | 23 | AN MER | W P W | | BU SS | - | TMS | 1 | 13 | - | | | | |
| PHILIDORA (TANKER) | SMAP | 1,37 | AN MER | W P W | | BU | - | TMS | 1 | 17 | - | | | | |
| PHILIPPIA (TANKER) | SLXP | 1 | AN MER | W P W | | BU | - | TMS | 1 | 17 | - | | | | |
| POELDYK | PGTV | 34 | AN MER | W P W | | BU SS | - | TMS | 1 | 15 | - | | | | |
| PRINS DER NEDERLANDEN .. | PGVR | 22 | AN MER | W P W | | BU SS | - | TMS | 2 | 16 | - | | | | |
| PRINSES MARGRIET TRAINING SHIP | PGVO | 21 | AN MER | W P W | | BU SS | - | TMS | 1 | 11 | - | | | | |
| RANDFONTEIN | PGYL | 3 | AN MER | W P W | | BU SS | - | TMS | 2 | 17 | - | | | | |
| RONDO | PHDN | 3 | AN MER | W P W | | BU SS | - | MS | 1 | 16 | - | | | | |

NETHERLANDS / PAYS-BAS

| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|-------------------------------|------|--------|---------|-------|-------|-----|-----|----|----|----|----|----|----|----|----|
| ROTTE | PHEL | 1 | AN MER | W P W | BU SS | TMS | 1 | 15 | - | | | | | | |
| ROTTERDAM | PHEG | 35 | AN MER | W P W | BU SS | - | TMS | 6 | 28 | - | | | | | |
| ROTTI | PHEM | 3 | MER MER | W P W | BU SS | - | MS | 1 | 16 | - | | | | | |
| RYN | PHFN | 1 | AN MER | W P W | BU SS | TMS | 1 | 17 | - | | | | | | |
| RYNDAM | PHFR | 35 | AN MER | W P W | BU SS | TMS | 3 | 20 | - | | | | | | |
| SAFOCEAN ADELAIDE | PJNI | 14 | AN MER | W P W | BU SS | TMS | 1 | 20 | - | | | | | | |
| SAFOCEAN ALBANY | ZTEN | 14 | AN MER | W P W | BU SS | TMS | 1 | 20 | - | | | | | | |
| SAFOCEAN AMSTERDAM | PJNJ | 14 | AN MER | W P W | BU SS | TMS | 1 | 20 | - | | | | | | |
| SAFOCEAN AUCKLAND | ZTEM | 14 | AN MER | W P W | BU SS | TMS | 1 | 20 | - | | | | | | |
| SCHELDE LLOYD | PHJC | 2 | AN MER | W P W | BU SS | - | TMS | 1 | 16 | - | | | | | |
| SCHELPHYK (TANKER) | PHJD | 1 | AN MER | W P W | BU SS | TMS | 1 | 15 | - | | | | | | |
| SCHIE LLOYD | PHJO | 6 | AN MER | W P W | BU SS | - | TMS | 1 | 15 | - | | | | | |
| SCHIEKERK | PHJN | 2 | AN MER | W P W | BU SS | - | TMS | 1 | 19 | - | | | | | |
| SEINE LLOYD | PHKH | 2 | AN MER | W P W | BU SS | - | TMS | 1 | 16 | - | | | | | |
| SEPIA (TANKER) | PHKW | 1 | AN MER | W P W | BU - | - | TMS | 1 | 16 | - | | | | | |
| SEROOSKERK | PHLP | 3 | AN MER | W P W | BU SS | - | TMS | 1 | 18 | - | | | | | |
| SERVAASKERK | PHLR | 2 | AN MER | W P W | BU SS | - | TMS | 1 | 18 | - | | | | | |
| SIMONSKERK | PHMU | 3 | AN MER | W P W | BU SS | - | TMS | 1 | 17 | - | | | | | |
| SINOUTSKERK | PHNB | 8 | AN MER | W P W | BU SS | - | TMS | 1 | 19 | - | | | | | |
| SLIEDRECHT | PHOF | 1 | AN MER | W P W | BU SS | TMS | 1 | 17 | - | | | | | | |
| SLOTERKERK | PHOP | 3 | MER MER | W P W | BU SS | - | TMS | 1 | 16 | - | | | | | |
| SOCRATES | PHOK | 22 | AN MER | W P W | BU SS | - | TMS | 1 | 12 | - | | | | | |
| SPAARNEKERK | PHPZ | 2 | AN MER | W P W | BU SS | TMS | 1 | 18 | - | | | | | | |
| STATENDAM | PHSC | 35 | AN MER | W P W | BU SS | - | TMS | 5 | 18 | - | | | | | |
| STEENKERK | PHSG | 8 | AN MER | W P W | BU SS | - | TMS | 1 | 18 | - | | | | | |
| STOLT MUNTORREN (TANKER) PHRZ | 1 | AN MER | W P W | BU SS | TMS | 1 | 13 | - | | | | | | | |
| STRAAT AGULHAS | PHVD | 30 | AN MER | W P W | BU SS | TMS | 1 | 18 | - | | | | | | |
| STRAAT ALGOA | PHVE | 30 | AN MER | W P W | BU SS | TMS | 1 | 21 | - | | | | | | |
| STRAAT BALI | PHTJ | 31 | MER MER | W P W | BU SS | - | TMS | 1 | 15 | - | | | | | |
| STRAAT BANKA | PHTL | 29 | AN MER | W P W | BU SS | - | MS | 1 | 15 | - | | | | | |
| STRAAT CHATHAM | PHUB | 26 | MER MER | W P W | BU SS | - | TMS | 1 | 13 | - | | | | | |
| STRAAT CLARENCE | PHTM | 27 | AN MER | W P W | BU SS | - | MS | 1 | 13 | - | | | | | |
| STRAAT CLEMENT | PHTX | 28 | MER MER | W P W | BU SS | - | MS | 1 | 13 | - | | | | | |

NETHERLANDS / PAYS-BAS

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|-------------------------|------|----|-----|-----|---|---|---|----|----|----|-----|----|----|----|
| STRAAT COLOMBO | PHUD | 28 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 15 | - |
| STRAAT COOK | PHTI | 28 | MER | MER | W | P | W | BU | SS | - | MS | 1 | 13 | - |
| STRAAT CUMBERLAND | PHTZ | 26 | AN | MER | W | P | W | BU | SS | - | MS | 1 | 13 | - |
| STRAAT FIJI | PHUD | 30 | MER | MER | W | P | W | BU | SS | - | TMS | 1 | 13 | - |
| STRAAT FLORIDA | PHUP | 31 | MER | MER | W | P | W | BU | SS | - | TMS | 1 | 13 | - |
| STRAAT FRANKLIN | PHUT | 31 | MER | MER | W | P | W | BU | SS | - | TMS | 1 | 14 | - |
| STRAAT FRAZER | PHUK | 31 | MER | MER | W | P | W | BU | SS | - | TMS | 1 | 15 | - |
| STRAAT FREETOWN | PHUH | 31 | MER | MER | W | P | W | BU | SS | - | TMS | 1 | 15 | - |
| STRAAT FREMANTLE | PHUF | 31 | MER | MER | W | P | W | BU | SS | - | TMS | 1 | 14 | - |
| STRAAT FUSHIMI | PHUM | 35 | MER | MER | W | P | W | BU | SS | - | TMS | 1 | 14 | - |
| STRAAT FUTAMI | PHUN | 31 | MER | MER | W | P | W | BU | SS | - | TMS | 1 | 15 | - |
| STRAAT HOBART | PHUX | 30 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 13 | - |
| STRAAT HOLLAND | PHUQ | 30 | MER | MER | W | P | W | BU | SS | - | TMS | 1 | 15 | - |
| STRAAT HONGKONG | PHUW | 30 | MER | MER | W | P | W | BU | SS | - | TMS | 1 | 15 | - |
| STRAAT HONSHU | PHUY | 30 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 13 | - |
| STRAAT JOHORE | PHTS | 26 | MER | MER | W | P | W | BU | SS | - | MS | 1 | 13 | - |
| STRAAT LAGOS | PHUT | 25 | MER | MER | W | P | W | BU | SS | - | TMS | 1 | 11 | - |
| STRAAT LE MAIRE | PHUR | 25 | MER | MER | W | P | W | BU | SS | - | TMS | 1 | 14 | - |
| STRAAT LOMBOK | PHTR | 32 | MER | MER | W | P | W | BU | SS | - | MS | 1 | 14 | - |
| STRAAT LUANDA | PHUS | 25 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 15 | - |
| STRAAT LUZON | PHUV | 25 | MER | MER | W | P | W | BU | SS | - | TMS | 1 | 12 | - |
| STRAAT MADURA | PHTQ | 32 | MER | MER | W | P | W | BU | SS | - | TMS | 1 | 13 | - |
| STRAAT MAGELHAEN | PHTW | 31 | MER | MER | W | P | W | BU | SS | - | TMS | 1 | 14 | - |
| STRAAT MOZAMBIQUE | PHTP | 31 | MER | MER | W | P | W | BU | SS | - | TMS | 1 | 15 | - |
| STRAAT RIO | PHUC | 31 | AN | MER | W | P | W | BU | SS | - | MS | 1 | 15 | - |
| STRAAT SINGAPORE | PHTV | 26 | AN | MER | W | P | W | BU | SS | - | MS | 1 | 13 | - |
| STRAAT TALBOT | PHUA | 31 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 15 | - |
| STRAAT TAURANGA | PHUL | 11 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 15 | - |
| STRAAT TORRES | PHTU | 32 | MER | MER | W | P | W | BU | SS | - | MS | 1 | 13 | - |
| STRAAT TOWA | PHUE | 31 | MER | MER | W | P | W | BU | SS | - | TMS | 1 | 15 | - |
| STRAAT VAN DIEMEN | PHTY | 31 | MER | MER | W | P | W | BU | SS | - | MS | 1 | 14 | - |
| STREEFKERK | PHUG | 8 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 18 | - |
| TAHAMA (TANKER) | PHWG | 1 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 16 | - |
| TALAMANCA | PHWS | 1 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 12 | - |

NETHERLANDS / PAYS-BAS

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|-------------------------------|------|----|-----|-----|---|---|---|----|-----|----|-----|----|----|----|
| TAMARA (TANKER) | PHWJ | 1 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 16 | - |
| TANAMO | PHWU | 1 | AN | MER | W | P | W | BU | SS | - | T | 12 | - | - |
| THUREDRECHT | PHYP | 1 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 16 | - |
| TJIBANTJET | PHZF | 31 | MER | MER | W | P | W | BU | SS | - | MS | 1 | 14 | - |
| TJILIWAH | PHZE | 27 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 17 | - |
| TJILIWONG | PHYT | 31 | MER | MER | W | P | W | BU | SS | - | TMS | 1 | 12 | - |
| TJIMANUK | PHYS | 31 | MER | MER | W | P | W | BU | SS | - | TMS | 1 | 11 | - |
| TJINEGARA | PHZC | 29 | MER | MER | W | P | W | BU | SS | - | MS | 1 | 16 | - |
| TJIPONDOK | PHZX | 31 | MER | MER | W | P | W | BU | SS | - | MS | 1 | 14 | - |
| TJITARUM | PHYZ | 31 | MER | MER | W | P | W | BU | SS | - | TMS | 1 | 11 | - |
| TJIWANGI | PIAM | 27 | MER | MER | W | P | W | BU | SS | - | MS | 2 | 18 | - |
| TOLOA | PIAB | 1 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 12 | - |
| TOLTEC | PIAF | 1 | AN | MER | W | P | W | BU | SS | - | T | 12 | - | - |
| TRIDENS | PBVG | 19 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 10 | - |
| TRIDENT AMSTERDAM | PJOU | 22 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 16 | - |
| TRYSBEG (TANKER)(LIBERIA)ELRG | | 1 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 21 | - |
| ULYSSES | PICJ | 22 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 12 | - |
| UTRECHT | PICT | 15 | MER | MER | W | P | W | BU | SS | - | TMS | 1 | 16 | - |
| VASUM (TANKER) | PIEK | 1 | AN | MER | W | P | W | BU | - | - | TMS | 1 | 16 | - |
| VIANA (TANKER) | PIGS | 1 | AN | MER | W | P | W | BU | - | - | TMS | 1 | 15 | - |
| VITREA (TANKER) | PIGU | 1 | AN | MER | W | P | W | BU | - | - | TMS | 1 | 16 | - |
| VIVIPARA (TANKER) | PIQQ | 1 | AN | MER | W | P | W | BU | - | - | TMS | 1 | 14 | - |
| VLIST | PIHR | 1 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 15 | - |
| WAALEKERK | PILG | 3 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 18 | - |
| WAARDRECHT | PILJ | 1 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 15 | - |
| WATERLAND | PIMV | 3 | AN | MER | W | P | W | BU | SS | - | MS | 1 | 16 | - |
| WESTERKERK | PIOA | 9 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 18 | - |
| WIELDRECHT | PIOU | 1 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 13 | - |
| WILLEMSKERK | PIQR | 9 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 17 | - |
| WISSEKERK | PIRA | 3 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 18 | - |
| WITMARSUM | PIRE | 5 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 15 | - |
| WOENSDRECHT | PIRX | 1 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 17 | - |
| WOLTERSUM | PIRL | 39 | AN | MER | W | P | W | BU | --- | - | TMS | 1 | 15 | - |
| WONGIRI | PIRO | 7 | MER | MER | W | P | W | BU | SS | - | MS | 1 | 14 | - |

NETHERLANDS / PAYS-BAS

| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|----------------------|------|----|-----|-----|---|---|---|----|----|----|-----|----|----|----|----|
| WONORABO | PIRN | 7 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 15 | - | |
| WONOSARI | PIRP | 7 | MER | MER | W | P | W | BU | SS | - | MS | 1 | 15 | - | |
| WONOSOBO | PIRR | 7 | MER | MER | W | P | W | BU | SS | - | MS | 1 | 16 | - | |
| ZAANKERK | PIWC | 12 | AN | MER | W | P | W | BU | SS | - | MS | 1 | 17 | - | |
| ZAANLAND | PIWD | 5 | AN | MER | W | P | W | BU | SS | - | MS | 1 | 16 | - | |
| ZAFRA (TANKER) | PIWA | 1 | AN | MER | W | P | W | BU | - | - | TMS | 1 | 16 | - | |
| ZARIA (TANKER) | PIWB | 1 | AN | MER | W | P | W | BU | - | - | TMS | 1 | 15 | - | |
| ZEELAND | PIWU | 3 | MER | MER | W | P | W | BU | SS | - | MS | 1 | 15 | - | |
| ZONNEKERK | PIYJ | 16 | AN | MER | W | P | W | BU | SS | - | MS | 1 | 15 | - | |
| ZUIDERKERK | PIYR | 3 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 18 | - | |
| ZWYNDRECHT | PIZR | 1 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 17 | - | |

TRAWLERS / CHALUTIERS

| | | | | | | | | | | | | | | |
|--------------------------|------|----|-----|-----|---|---|---|----|----|---|-----|---|----|---|
| ADRIAANTJE | PCDR | 47 | AN | MER | W | P | W | BU | SS | | MS | 1 | 15 | - |
| ANTJE | PCSH | 47 | AN | MER | W | P | W | BU | SS | - | MS | 1 | 14 | - |
| CAROLINE | PDJA | 47 | AN | MER | W | P | W | BU | - | - | TMS | 1 | 13 | - |
| ESTER JACOBIA | PDZR | 47 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 14 | - |
| EVERT MARIJTJE | PEAD | 47 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 14 | - |
| GEERTRUIDA | PEGM | 47 | MER | MER | W | P | W | BU | SS | - | MS | 1 | 13 | - |
| JAAP | PEXX | 47 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 15 | - |
| JAN VAN DEN BERG | PFBQ | 47 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 7 | - |
| JANNIE MARIE | PFAF | 47 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 7 | - |
| JOHANNA CORNELIA | PFDG | 47 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 7 | - |
| MAAIKE ROELOF | PFQR | 47 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 17 | - |
| MARCO | PFSY | 47 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 15 | - |
| MARJA | PFUP | 47 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 15 | - |
| MICHIEL | PFZJ | 47 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 15 | - |
| ONDERNEMING I | PGMX | 47 | AN | MER | W | P | W | BU | SS | - | MS | 1 | 15 | - |
| ONDERNEMING III | PGMV | 47 | AN | MER | W | P | W | BU | SS | - | MS | 1 | 15 | - |
| PIETERTJE ELISABETH | PGTG | 47 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 13 | - |
| POOLSTER | PGUU | 47 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 15 | - |
| PRINS JOHAN FRISO | PFWI | 47 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 15 | - |
| RIEKELT JACOBIA | PHBC | 47 | AN | MER | W | P | W | BU | SS | - | MS | 1 | 16 | - |

NETHERLANDS / PAYS-BAS

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--|------|----|-----|-----|---|---|---|----|----|----|-----|----|----|----|
| SIMON | PHNR | 47 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 19 | - |
| TJEERD JACOBA | PHZQ | 47 | MER | MER | W | P | W | BU | SS | - | MS | 1 | 14 | - |
| TRIJNTJE ALLEGONDA | PIBL | 47 | MER | MER | W | P | W | BU | SS | - | MS | 2 | 18 | - |
| VERTROUWEN | PIFM | 47 | MER | MER | W | P | W | BU | SS | - | TMS | 1 | 16 | - |
| WILLEM BEUKELSZ (FISHERY RESEARCH VESSEL) ... | PBVO | 47 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 10 | - |
| WILLY | PIQX | 47 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 17 | - |
| YVONNE YOLANDA | PIUW | 47 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 17 | - |

AUXILIARY SHIPS / NAVIRES AUXILIAIRES

| | | | | | | | | | | | | | | |
|--------------------------|------|----|-----|-----|---|---|---|----|----|---|-----|---|----|---|
| ACT I | GYXG | 36 | MER | MER | S | P | S | C | OS | - | TM | 1 | - | - |
| AHOY | PCFN | 21 | AN | MER | W | P | W | BU | SS | - | MS | 1 | 15 | - |
| AMELAND | PCOQ | 37 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 14 | - |
| ANTILLA CAPE | PJLP | 37 | AN | MER | W | P | W | C | SS | - | TMS | 1 | 30 | - |
| ARNEBORG | PCUO | 21 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 13 | - |
| AUSTRALIAN ENDEAVOUR ... | VJAE | 36 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 22 | - |
| AVA | XYMK | 38 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 22 | - |
| BALTICBORG | PCXO | 21 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 20 | - |
| BARRAD CREST | ODLW | 37 | MER | MER | S | P | S | C | OS | - | TM | 1 | - | - |
| BARRAD WAVE | ODLO | 37 | MER | MER | S | P | S | C | OS | - | TM | 1 | - | - |
| BASILEA | HBEK | 39 | MER | MER | S | P | S | C | OS | - | TM | 1 | - | - |
| BLITAR | SLQJ | 40 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 20 | - |
| BOTHNIABORG | PDFV | 21 | AN | MER | W | P | W | BU | SS | - | MS | 1 | 15 | - |
| BRISTSUM | PJKV | 37 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 20 | - |
| BRITTNBURG | PDGW | 21 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 17 | - |
| BULK ENTERPRISE | LAWI | 37 | MER | MER | S | P | S | C | OS | - | TM | 1 | - | - |
| CASTAGNOLA | HBDZ | 39 | MER | MER | S | P | S | C | OS | - | TM | 1 | - | - |
| CHRISTIAN MAERSK | SDCR | 37 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 22 | - |
| CORIA | PDKG | 21 | AN | MER | W | P | W | BU | SS | - | MS | 1 | 12 | - |
| EA | IIEL | 41 | MER | MER | S | P | S | C | OS | - | TM | 1 | - | - |
| EEMSTROOM | PDVY | 41 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 19 | - |
| ELBE (TUG) | PDWV | 37 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 8 | - |
| FANA | LCZK | 42 | MER | MER | S | P | S | C | OS | - | TM | 1 | - | - |

NETHERLANDS / PAYS-BAS

| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|-------------------------|------|----|-----|-----|---|---|---|----|----|----|-----|----|----|----|----|
| FIDELIO | 6ZWV | 37 | AN | MER | W | P | W | BU | | MS | 1 | 17 | - | | |
| FJORDAAS | LMGL | 37 | MER | MER | S | P | S | C | OS | - | TM | 1 | - | - | |
| FLINDERBAY | GYSA | 36 | MER | MER | S | P | S | C | OS | - | TM | 1 | - | - | |
| FOTINI | 6ZHW | 37 | AN | MER | W | P | W | BU | | MS | 1 | 17 | - | | |
| GEESTDUIN | PEGZ | 21 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 10 | - | |
| GEESTSLUIS | PEHA | 21 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 10 | - | |
| GEORG M. EMBIRICOS | SYLG | 37 | AN | MER | W | P | W | BU | SS | | TMS | 1 | 22 | - | |
| GIMLELAND | LKNP | 37 | MER | MER | S | P | S | C | OS | - | TM | 1 | - | - | |
| GUNDA BROVIG | LNGJ | 41 | MER | MER | S | P | S | C | OS | - | TM | 1 | - | - | |
| HOEGH LAUREL | JXZS | 37 | MER | MER | S | P | S | C | OS | - | TM | 1 | - | - | |
| HOEGH RANGER | LIZE | 41 | MER | MER | S | P | S | C | OS | - | TM | 1 | - | - | |
| HONNOR | JWVX | 41 | MER | MER | S | P | S | C | OS | - | TM | 1 | - | - | |
| HUDSON (TUG) | PEUM | 37 | MER | MER | W | P | W | BU | SS | - | TMS | 1 | 13 | - | |
| JACOB TEEKMAN | PEYN | 21 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 15 | - | |
| JOSE HERNANDEZ | PHCF | 37 | AN | MER | W | P | W | BU | SS | - | MS | 1 | 16 | - | |
| KAAP HOORN | PEGB | 37 | MER | MER | W | P | W | BU | SS | - | MS | 1 | 13 | - | |
| KONINGSWAARD | PFLE | 37 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 17 | - | |
| LANGKOEAS | ELOO | 43 | MER | MER | S | P | S | C | OS | - | TM | 1 | - | - | |
| MISSISSIPPI | PGAC | 37 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 15 | - | |
| NARA | SEJR | 44 | AN | MER | W | P | W | BU | SS | | TMS | 1 | 22 | - | |
| NEWHEATH | GMJF | 37 | MER | MER | S | P | S | C | OS | - | TM | 1 | - | - | |
| NORDWIND | PGKB | 21 | AN | MER | W | P | W | BU | SS | | TMS | 1 | 8 | - | |
| NORDZEE (TUG) | PGJP | 37 | AN | MER | W | P | W | BU | SS | | TMS | 1 | 8 | - | |
| OCEANUS | ERLW | 43 | MER | MER | S | P | S | C | OS | - | TM | 1 | - | - | |
| OCEANUS | SDBT | 37 | AN | MER | W | P | W | BU | SS | | TMS | 1 | 22 | - | |
| OKLAHOMA | SGTR | 37 | AN | MER | W | P | W | BU | SS | | TMS | 1 | 22 | - | |
| ORINOCO (TUG) | PGOZ | 37 | AN | MER | W | P | W | BU | SS | - | TMS | 2 | 16 | - | |
| PERSEUS | SVWJ | 37 | AN | MER | W | P | W | BU | SS | | TMS | 1 | 22 | - | |
| PRINCESS IRENE | SYWR | 43 | AN | MER | W | P | W | BU | SS | | TMS | 1 | 22 | - | |
| PUTTEN | PGXF | 37 | AN | MER | W | P | W | BU | SS | - | TMS | 2 | 15 | - | |
| RENA | SVHO | 37 | AN | MER | W | P | W | BU | SS | | TMS | 1 | 22 | - | |
| RIO ORINOCO | SLJG | 41 | AN | MER | W | P | W | BU | SS | | TMS | 1 | 20 | - | |
| RODE ZEE (TUG) | PHCQ | 37 | AN | MER | W | P | W | BU | SS | - | MS | 1 | 16 | - | |
| ROSSBAY (TUG) | JXCC | 37 | MER | MER | S | P | S | C | OS | - | TM | 1 | - | - | |

NETHERLANDS / PAYS-BAS

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|------------------------|--------|----|-----|-----|---|---|---|----|----|----|-----|----|----|----|
| SCHOUWEN | PHKE | 37 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 15 | - |
| SIMSON (TUG) | PHMV | 45 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 17 | - |
| SINCERRITY | HOZN | 37 | MER | MER | S | P | S | C | OS | - | TM | 1 | - | - |
| SPAARNESTROOM | PHQD | 21 | MER | MER | W | P | W | BU | SS | - | TMS | 1 | 16 | - |
| STOLT ARTEMIS | LATR | 37 | MER | MER | S | P | S | C | OS | - | TM | 1 | - | - |
| STOLT SKAUKAR | JXCG | 37 | MER | MER | S | P | S | C | OS | - | TM | 1 | - | - |
| STORFOLD | LAQT | 37 | MER | MER | S | P | S | C | OS | - | TM | 1 | - | - |
| TASMAN ZEE (TUG) | PHWT | 37 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 12 | - |
| TEMERAIRE | LAZH | 44 | MER | MER | S | P | S | C | OS | - | TM | 1 | - | - |
| VESTEROY | LEGQ | 37 | MER | MER | S | P | S | C | OS | - | TM | 1 | - | - |
| VILLARRICA | ZPK200 | 46 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 22 | - |
| VLIELAND | PIHD | 41 | AN | MER | W | P | W | BU | - | - | TMS | 1 | 14 | - |
| VOORNE | PIIK | 41 | AN | MER | W | P | W | BU | - | - | TMS | 1 | 14 | - |
| WESTLAND TRADER | PIOC | 21 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 18 | - |
| WITTE ZEE (TUG) | PIRD | 44 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 18 | - |
| WORLD LEADER | VRAH | 37 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 22 | - |
| WORLD SEA | ELIC | 37 | MER | MER | S | P | S | C | OS | - | TM | 1 | - | - |
| ZWARTE ZEE (TUG) | PIZQ | 37 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | 10 | - |

* * * * *

NEW CALEDONIA / NOUVELLE-CALEDONIE

LEGEND / LEGENDE

COLUMN 3 - THE AREAS OR ROUTES ON WHICH THE SHIP IS NORMALLY PLYING
COLONNE 3 -REGIONS OU ROUTES PARCOURUES PAR LE NAVIRE

- 1 AUSTRALIA - NEW HEBRIDES
- 2 NEW CALEDONIA AND DEPENDENCIES (COASTAL SERVICE)
- 3 OCEANOGRAPHY

NEW CALEDONIA / NOUVELLE-CALEDONIE

1.1.1970.

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|
|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|

SELECTED SHIPS / NAVIRES SELECTIONNES

| | | | | | | | | | | | | | |
|-------------------------|---|----|-----|---|---|---|---|----|-----|-----|---|----|----|
| CORIOLIS (FRANCE) | 3 | AN | MER | S | P | S | C | SS | BAT | TMS | 1 | 5 | - |
| POLYNESIA FOJG | 1 | AN | MER | S | P | S | C | SS | HA | TMS | 1 | 13 | 18 |

SUPPLEMENTARY SHIPS / NAVIRES SUPPLEMENTAIRES

| | | | | | | | | | | | | | |
|-------------------------------|---|----|-----|----|---|----|---|----|----|-----|---|----|---|
| CARONTE (FRANCE) FPWP | 2 | AN | MER | S | P | S | C | SS | HA | MS | 1 | 11 | - |
| NICKEL (FRANCE) PNRZ | 2 | AN | MER | S | P | S | C | SS | HA | TMS | 1 | 14 | - |
| NICKEL II (FRANCE) FNZA | 2 | AN | MER | S | P | S | C | SS | HA | | 1 | 14 | - |
| NORDKIL (FRANCE) | 2 | AN | - | - | - | - | - | - | HA | T | 1 | 6 | - |
| VILLE DE NOUMEA (FRANCE) TORB | 1 | AN | MER | VS | P | VS | C | SS | HA | T | 1 | 11 | - |

* * * * *

NEW ZEALAND / NOUVELLE ZEALANDE

LEGEND / LEGENDE

COLUMN 3 - THE AREAS OR ROUTES ON WHICH THE SHIP IS NORMALLY PLYING
COLONNE 3 -REGIONS OU ROUTES PARCOURUES PAR LE NAVIRE

- 1 N.Z. - AUSTRALIA
- 2 N.Z. - CHATHAM ISLANDS
- 3 N.Z. COASTAL WATERS
- 4 N.Z. - EAST COAST NORTH AMERICA
- 5 N.Z. - EUROPE
- 6 N.Z. - PACIFIC ISLANDS
- 7 N.Z. - WEST COAST OF NORTH AMERICA
- 8 N.Z. - NORTH WEST PACIFIC

NEW ZEALAND / NOUVELLE ZEALANDE

12.1.1971

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|
|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|

SELECTED SHIPS / NAVIRES SELECTIONNES

| | | | | | | | | | | | | | |
|--------------------------|------|-----|---------|---|---|---|---|----|----|-----|---|----|---|
| AUCKLAND EXPORTER | ZMLT | 6 | AN* MER | S | P | S | C | OS | - | TM | - | 9 | - |
| CARNATIC | GVSK | 8 | AN MER | S | P | S | C | OS | - | TMS | 1 | 15 | - |
| CITY OF AUCKLAND | GWDN | 4 | MER MER | S | P | S | C | OS | - | TMS | 1 | 17 | - |
| HOLMBURN | ZMFV | 6 | AN* MER | S | P | S | C | OS | - | T | - | 9 | - |
| JAMES COOK | ZMJK | 3,2 | AN* MER | S | P | S | C | OS | ST | T | - | 8 | - |
| KAIMIRO | ZMEC | 1 | MER MER | S | P | S | C | OS | - | TMS | 1 | 13 | - |
| KAITOA | ZMGC | 1 | MER MER | S | P | S | C | OS | - | TMS | 1 | 11 | - |
| KAITOKE | ZMTZ | 1 | MER MER | S | P | S | C | OS | - | TMS | 1 | 10 | - |
| KAITUNA | ZMHR | 1 | MER MER | S | P | S | C | OS | - | TMS | 1 | 13 | - |
| KARAMU | ZMQI | 1 | AN* MER | S | P | S | C | OS | - | TM | 1 | 10 | - |
| KAREPO | ZMNR | 1 | AN* MER | S | P | S | C | OS | - | TMS | 1 | 16 | - |
| KARETU | ZMRG | 1 | AN* MER | S | P | S | C | OS | - | TMS | 1 | 15 | - |
| KATEA | ZMKQ | 1 | AN* MER | S | P | S | C | OS | - | TMS | 1 | 12 | - |
| KAWAROA | ZMBX | 1 | MER MER | S | P | S | C | OS | - | TMS | 1 | 12 | - |
| KAWATIRI | ZMKX | 3 | MER MER | S | P | S | C | OS | - | TMS | 1 | 9 | - |
| KAWERAU | ZMFX | 1 | MER MER | S | P | S | C | OS | - | TMS | 1 | 14 | - |
| KORAKI | ZMDY | 1 | AN* MER | S | P | S | C | OS | - | TMS | 1 | 11 | - |
| KORANUI | ZMBG | 1 | AN* MER | S | P | S | C | OS | - | TMS | 1 | 14 | - |
| KOWHAI | ZMQU | 1 | AN* MER | S | P | S | C | OS | - | TMS | 1 | 12 | - |
| KURUTAI | ZMQH | 1 | MER MER | S | P | S | C | SS | - | TMS | 1 | 12 | - |
| LUHESAND (GERMANY) | DKPK | 6 | AN* MER | S | P | S | C | OS | - | TMS | 1 | 9 | - |
| MAHENGO | ZMGN | 1 | AN* MER | S | P | S | C | OS | - | TMS | 1 | 17 | - |
| MARAMA | ZMBW | 1 | AN* MER | S | P | S | C | OS | - | TMS | 1 | 17 | - |
| MOANA ROA | ZMFI | 6 | AN* MER | S | P | S | C | OS | - | TMS | 1 | 11 | - |
| NAVUA | ZMCZ | 3 | MER MER | S | P | S | C | OS | - | TMS | 1 | 11 | - |
| NGAHERE | ZMUN | 1 | AN* MER | S | P | S | C | OS | - | TMS | 1 | 16 | - |
| NGAKUTA | ZMKM | 1 | AN* MER | S | P | S | C | OS | - | TMS | 1 | 16 | - |
| NGAPARA | ZMJT | 1 | AN* MER | S | P | S | C | OS | - | TMS | 1 | 16 | - |

=====

* NEW TYPE PRECISION ANEROID BAROMETER

NEW ZEALAND / NOUVELLE ZEALANDE

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--------------------------|------|-----|-----|-----|---|---|---|----|----|----|-----|----|----|----|
| NGATORO | ZMRI | 1 | AN* | MER | S | P | S | C | CS | - | TMS | 1 | 16 | - |
| SARACEN | GXKB | 7 | MER | MER | S | P | S | C | OS | - | TMS | 1 | 14 | - |
| SEDCO 135F | ZLGB | 5 | AN* | MER | S | P | S | - | OS | A | T | 2 | 27 | 41 |
| TARANUI | ZEVS | 3,8 | AN* | MER | S | P | S | BU | OS | - | T | - | 8 | - |
| TARAWERA | ZMHF | 1,6 | AN* | MER | S | P | S | C | OS | - | TMS | 1 | 14 | - |
| TAVENUI | ZMLR | 6 | AN* | MER | S | P | S | C | OS | - | TMS | 1 | 14 | - |
| TOFUA | ZMLI | 6 | AN* | MER | S | P | S | C | OS | - | TMS | 1 | 14 | - |
| VALETTA | JXTJ | 8 | MER | MER | S | P | S | C | OS | - | TMS | 1 | 18 | - |
| WAIKARE | ZMCT | 1 | AN* | MER | S | P | S | C | OS | - | TMS | 1 | 15 | - |
| WAIMATE | ZMDV | 6 | MER | MER | S | P | S | C | OS | - | TM | 1 | 10 | - |
| WAIMEA | ZMRU | 1 | MER | MER | S | P | S | C | OS | - | TMS | 1 | 13 | - |
| WELLINGTON EXPORTER | ZMKL | 6 | AN* | MER | S | P | S | C | OS | - | TM | - | 9 | - |

SUPPLEMENTARY SHIPS / NAVIRES SUPPLEMENTAIRES

| | | | | | | | | | | | | | | |
|----------------|------|---|-----|-----|---|---|---|---|----|---|-----|---|----|---|
| AOTEAROA | ZMAC | 8 | AN | MER | S | P | S | C | OS | - | TMS | 1 | 13 | - |
| ARAMOANA | ZMRD | 3 | AN | MER | S | - | S | C | OS | A | TMS | 1 | 14 | - |
| ARANUI | ZMUR | 3 | AN | MER | S | - | S | C | OS | A | TMS | 1 | 14 | - |
| DIDO | ZMDS | 1 | AN* | MER | S | P | S | C | OS | - | T | 1 | 10 | - |
| HAWEA | ZMDM | 3 | MER | MER | S | - | S | C | - | - | TMS | 1 | 13 | - |
| MAORI | ZMRO | 3 | MER | MER | S | P | S | C | OS | - | TMS | 1 | 15 | - |

AUXILIARY SHIPS / NAVIRES AUXILIAIRES

| | | | | | | | | | | | | | | |
|--------------------------|------|---|---|---|----|---|----|----|---|---|---|---|---|---|
| ATHEL VISCOUNT | GHKY | 3 | - | - | -- | - | -- | -- | - | - | - | - | - | - |
| AUSTRAL PATRIOT (US) ... | KNKY | 4 | - | - | - | - | - | - | - | - | - | - | - | - |
| AUSTRAL PILOT (US) | KNKZ | 4 | - | - | - | - | - | - | - | - | - | - | - | - |
| CAP COLORADO (GERMANY) . | DATE | 7 | - | - | - | - | - | - | - | - | - | - | - | - |
| CAP FINISTERRE (GERMANY) | DILH | 7 | - | - | - | - | - | - | - | - | - | - | - | - |
| CAP FRIO (LIBERIA) | DIRU | 7 | - | - | - | - | - | - | - | - | - | - | - | - |
| CITY OF BIRKENHEAD (UK) | GDLP | 4 | - | - | -- | - | -- | -- | - | - | - | - | - | - |

=====
* NEW TYPE PRECISION ANEROID BAROMETER

NEW ZEALAND / NOUVELLE ZÉLANDE

| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|-----------------------------------|------|-----|-----|-----|----|---|----|----|----|----|-----|----|----|----|----|
| CITY OF SYDNEY (UK) | GHCK | 4 | - | - | - | - | - | - | - | - | - | - | - | - | - |
| ERNE (NEW ZEALAND) | GHWQ | 3 | - | - | -- | - | -- | -- | - | - | - | - | - | - | - |
| HAMILTON (NEW ZEALAND) .. | GGFF | 3 | - | - | -- | - | -- | -- | - | - | - | - | - | - | - |
| HOLMOALE (NEW ZEALAND) .. | ZMRA | 3,2 | - | - | -- | - | -- | -- | - | - | - | - | - | - | - |
| HOLMLER (NEW ZEALAND) .. | ZMGG | 3 | AN* | MER | S | P | S | C | OS | - | T | - | 9 | - | - |
| JEAN PHILIPPE (NEW ZEALAND) | ZGWF | 8 | AN* | MER | S | P | S | BU | OS | - | T | - | 8 | - | - |
| KAINAI (NEW ZEALAND) ... | ZMAB | 3 | - | - | -- | - | -- | -- | - | - | - | - | - | - | - |
| KONINI (NEW ZEALAND) ... | ZMBQ | 3 | - | - | -- | - | -- | -- | - | - | - | - | - | - | - |
| LIGAR BAY (NEW ZEALAND) .. | ZMFB | 3 | - | - | -- | - | -- | -- | - | - | - | - | - | - | - |
| PARERA (NEW ZEALAND) ... | ZMCF | 3,6 | AN* | MER | S | P | S | C | OS | | TMS | 1 | 17 | - | - |
| TIBER (NORWAY) | LAQN | 5 | - | - | - | - | - | - | - | | - | - | - | - | - |
| TROJA (NORWAY) | JXUQ | 6 | - | - | -- | - | -- | -- | - | - | - | - | - | - | - |
| WANAKA (NEW ZEALAND) ... | ZMTJ | 3 | MER | MER | S | P | S | C | OS | - | TMS | 1 | 13 | - | - |

* * * * *

=====

* NEW TYPE PRECISION ANEROID BAROMETER

NORWAY / NORVEGE

LEGEND / LEGENDE

COLUMN 3 - THE AREAS OR ROUTES IN WHICH THE SHIP IS NORMALLY PLYING
COLONNE 3 -REGIONS OU ROUTES PARCOURUES PAR LE NAVIRE

- 1 BERGEN - NEWCASTLE
- 2 NORWAY - DENMARK
- 3 NORWAY - SVALBARD
- 4 NORWAY - U.S.A.
- 5 NORWAY - NEWFOUNDLAND
- 6 OSLO - NEWCASTLE
- 7 RESEARCH SHIP
- 8 WHALER OFF FALKLAND ISLANDS
- 9 TRAWLER NORTH SEA
- 10 ARCTIC WATERS

NORWAY / NORVEGE

1.1.1971

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|
|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|

SELECTED SHIPS /NAVIRES SELECTIONNES

| | | | | | | | | | | | | | |
|----------------------|------|----|----|-----|----|--|----|----|----|-----|----|----|---|
| BERGENSFJORD | LAUR | 4 | AN | MER | SL | | - | OS | ST | TMS | 3 | 20 | - |
| BINNY | JXDN | 3 | AN | MER | SL | | C | SS | | TMS | 1 | 12 | - |
| BRAEMAR | LAON | 6 | AN | MER | SL | | C | OS | | TMS | 2 | 12 | - |
| CHRISTIAN IV | LNXI | 2 | AN | MER | SL | | - | | TM | 1 | 10 | - | |
| DRAMMENSFJORD | LARZ | 4 | AN | MER | SL | | C | SS | | TMS | 1 | 12 | - |
| FOLDENFJORD | LAOZ | 4 | AN | MER | SL | | C | SS | | TMS | 1 | 12 | - |
| G.O. SARS | LLZG | 7 | AN | MER | SL | | - | SS | ST | TMS | 1 | 7 | - |
| H.U. SVERDRUP | LBBR | 7 | AN | MER | SL | | - | SS | ST | TMS | 1 | 4 | - |
| HELLAND HANSEN | 3YA1 | 7 | AN | MER | SL | | - | SS | ST | TM | 1 | 4 | - |
| HOYANGER | JXCV | 4 | AN | MER | SL | | C | SS | | TMS | 1 | 16 | - |
| IDEFJORD | JXKS | 4 | AN | MER | SL | | C | SS | | TMS | 1 | 12 | - |
| INGERTRE | LGBZ | 3 | AN | MER | SL | | C | SS | | TMS | 1 | 12 | - |
| JOHAN HJORT | LISM | 7 | AN | MER | SL | | - | SS | ST | TMS | 1 | 6 | - |
| JYLLAND | LIJK | 2 | AN | MER | SL | | - | | | TMS | 1 | 7 | - |
| LEDA | LAMX | 1 | AN | MER | SL | | - | OS | ST | TMS | 2 | 11 | - |
| LYNGENFJORD | LMZU | 4 | AN | MER | SL | | C | OS | | TMS | 1 | 12 | - |
| NORDVARG | LLDE | 5 | AN | MER | SL | | BU | SS | | TM | 1 | 8 | - |
| PEDER HUSE | LJIN | 8 | AN | MER | SL | | C | SS | | TMS | 1 | 10 | - |
| ROMI | LGRI | 9 | AN | MER | SL | | BU | SS | | TM | 1 | 6 | - |
| SAGAFJORD | LFSA | 4 | AN | MER | SL | | C | OS | | TMS | 3 | 20 | - |
| SALVATOR | LNRC | 10 | AN | MER | SL | | BU | SS | | TMS | 2 | 8 | - |
| SKAGEN | LMDU | 2 | AN | MER | SL | | - | | | TM | 1 | 10 | - |
| SKIENSFJORD | JWYT | 4 | AN | MER | SL | | C | SS | | TMS | 1 | 12 | - |
| STORE KNUT | JXTW | 7 | AN | MER | SL | | - | SS | ST | TM | 1 | 8 | - |
| SUNDALSFJORD | LASC | 4 | AN | MER | SL | | C | OS | | TMS | 1 | 14 | - |
| TENERIFFA | LALQ | 4 | AN | MER | SL | | C | SS | | TMS | 1 | 13 | - |
| TOPDALSFJORD | JXIB | 4 | AN | MER | SL | | C | SS | | TMS | 1 | 12 | - |

* * * * *

PAKISTAN / PAKISTAN

LEGEND / LEGENDE

COLUMN 3 - THE AREAS OR ROUTES ON WHICH THE SHIP IS NORMALLY PLYING
COLONNE 3 -REGIONS OU ROUTES PARCOURUES PAR LE NAVIRE

- 1 KARACHI - AFRICA
- 2 KARACHI - BOMBAY - COLOMBO - CHITTAGONG
- 3 KARACHI - CHITTAGONG
- 4 KARACHI - CHITTAGONG - KARACHI
- 5 KARACHI - COLOMBO - CHITTAGONG
- 6 KARACHI - DUBAI
- 7 KARACHI - EUROPE
- 8 KARACHI - EUROPE - U.S.A.
- 9 KARACHI - GUADER
- 10 KARACHI - JEDDAH
- 11 KARACHI - U.S.A.
- 12 OCCASIONAL SAILING TO AMERICAN COAST
- 13 OCCASIONAL SAILING TO EUROPE AND EAST AFRICA
- 14 OCCASIONAL SAILING TO EUROPE AND U.S.A.
- 15 OCCASIONAL SAILING TO PERSIAN GULF

PAKISTAN / PAKISTAN

1.1.1971.

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|
|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|

SELECTED SHIPS / NAVIRES SELECTIONNES

| | | | | | | | | | | | | | | |
|--------------------------|------|------|-----|-----|----|---|----|----|----|--|---|---|---|---|
| MV ABASIN | AQVO | 5,12 | MER | MER | W | P | W | BU | OS | | 1 | 4 | - | |
| MV BAGH-E-KARACHI | AQVM | 8 | MER | MER | US | P | W | BU | OS | | 1 | 4 | - | |
| MV KARIM | AQVE | 2,9 | MER | MER | S | | | BU | OS | | M | 1 | 4 | - |
| MV SAFINA-E-ARAB | AQVA | 5 | MER | MER | W | P | W | BU | | | 2 | 4 | - | |
| MV SHAMS | AQLN | 5 | MER | MER | A | P | A | C | SS | | 2 | 4 | - | |
| SS AL-HUSAINI | AQAH | 5,14 | MER | MER | S | | | BU | OS | | M | 1 | 4 | - |
| SS AL-SAYYADA | AQAS | 5 | MER | MER | S | | | BU | OS | | M | 1 | 4 | - |
| SS ANWARBAKSH | AQAM | 5,13 | MER | MER | W | P | W | BU | OS | | 1 | 4 | - | |
| SS FATEHABAD | AQBM | 5 | MER | MER | S | | | - | | | 1 | 4 | - | |
| SS MUSTALI | AQLY | 5 | MER | MER | US | P | W | BU | OS | | 1 | 4 | - | |
| SS OCEAN ENDURANCE | AQBW | 5 | MER | MER | S | | | BU | OS | | 1 | 4 | - | |
| SS SAFINA-E-HUJAJ | AQLW | 10,1 | MER | MER | S | P | S | BU | OS | | 2 | 4 | - | |
| SS SAFINA-E-NUSSRAT | AQLM | 8 | MER | MER | VS | P | VS | C | SS | | 2 | 4 | - | |

SUPPLEMENTARY SHIPS / NAVIRES SUPPLEMENTAIRES

| | | | | | | | | | | | | | |
|-----------------------|------|-----|-----|-----|----|---|---|---|--|--|---|---|---|
| MV KARNAPHULI | AQVP | 11 | MER | MER | W | P | W | - | | | 1 | 4 | - |
| MV OCEAN ENERGY | AQC8 | 3 | MER | MER | US | | | - | | | 2 | 4 | - |
| MV MARSAK | AQM8 | 3,7 | AN | MER | US | | | - | | | 1 | 4 | - |
| SS DACCA CITY | AQE0 | 3 | MER | MER | US | | | - | | | 1 | 4 | - |
| SS IQBALBAKSH | AQLE | 3 | MER | MER | | P | W | - | | | 1 | 4 | - |
| SS JEHANGIRABAD | AQEN | 3 | MER | MER | US | | | - | | | 1 | 4 | - |
| SS MOHENJODORO | AQNC | 11 | MER | MER | | | | - | | | 1 | 4 | - |
| SS SADAQAT | AQVK | 3 | MER | MER | US | | | - | | | 1 | 4 | - |
| SS SURMA | AQGL | 7 | MER | MER | US | | | - | | | 1 | 4 | - |

AUXILIARY SHIPS / NAVIRES AUXILIAIRES

| | | | | | | | | | | | | | | |
|----------------------|------|----|----|-----|----|--|--|---|--|--|---|---|---|---|
| MV AL MURTAZA | AQLZ | 7 | AN | MER | US | | | - | | | T | 1 | 4 | - |
| MV AL-ABBAS | AQMH | 4 | AN | MER | US | | | - | | | T | 1 | 4 | - |
| MV BAGHE-DACCA | AQVX | 11 | AN | MER | US | | | - | | | T | 1 | 4 | - |

PAKISTAN / PAKISTAN

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--------------------------|------|------|----|-----|----|---|---|---|----|----|----|----|----|----|
| MV MANSOOR | AQLA | 7 | AN | MER | US | | - | | T | 1 | 4 | - | | |
| MV MUSTANSIR | AQLJ | 7 | AN | MER | US | | - | | T | 1 | 4 | - | | |
| MV DHRMAZD | AQMX | 3,15 | AN | MER | US | | - | | T | 1 | 4 | - | | |
| MV RANGAMATI | AQNA | 11 | AN | MER | US | | - | | T | 1 | 4 | - | | |
| MV RUSTAM | AQEY | 3 | AN | MER | US | | - | | T | 1 | 4 | - | | |
| MV SIPSA | AQMB | 7 | AN | MER | US | | - | | T | 1 | 4 | - | | |
| SS AL-AHMADI | AQLB | 3 | AN | MER | US | | - | | T | 1 | 4 | - | | |
| SS ANISBAKSH | AQLV | 3 | AN | MER | US | | - | | T | 1 | 4 | - | | |
| SS CHITTAGONG CITY | AQEL | 3 | AN | MER | US | | - | | T | 1 | 4 | - | | |
| SS ELYAS BAKSH | AQLX | 3 | AN | MER | US | | - | | T | 1 | 4 | - | | |
| SS FERONIA | AQLF | 3 | AN | MER | US | | - | | T | 1 | 4 | - | | |
| SS INTIAZBUX | AQLK | 3 | AN | MER | US | | - | | T | 1 | 4 | - | | |
| SS KADAR BAKSH | AQVV | 11 | AN | MER | US | | - | | T | 1 | 4 | - | | |
| SS KARATUA | AQMR | 11 | AN | MER | US | | - | | T | 1 | 4 | - | | |
| SS MAQBOOL BUX | AQLQ | 3,15 | AN | MER | US | | - | | T | 1 | 4 | - | | |
| SS MEHDI | AQLR | 3 | AN | MER | US | | - | | T | 1 | 4 | - | | |
| SS MOHD ABBAS | MAR4 | 6 | AN | MER | US | | - | | T | 1 | 4 | - | | |
| SS OCEAN ENSIGN | AQBZ | 3 | AN | MER | US | | - | | T | 1 | 4 | - | | |
| SS OCEAN ENTERPRISE | AQLO | 11 | AN | MER | US | | - | | T | 1 | 4 | - | | |
| SS OCEAN ENVOY | AQBT | 5 | AN | MER | US | | - | | T | 1 | 4 | - | | |
| SS SAFINA-E-BARKAT | AQLI | 8 | AN | MER | US | | - | | T | 1 | 4 | - | | |
| SS SAFINA-E-ISMAIL | AQGJ | 8 | AN | MER | US | | - | | T | 1 | 4 | - | | |
| SS SUJAAT | AQVL | 3 | AN | MER | US | | - | | T | 1 | 4 | - | | |

* * * * *

PHILIPPINES / PHILIPPINES

LEGEND / LEGENDE

COLUMN 3 - THE AREAS OR ROUTES ON WHICH THE SHIP IS NORMALLY PLYING
COLONNE 3 -REGIONS OU ROUTES PARCOURUES PAR LE NAVIRE

- 1 PHILIPPINES - JAPAN
- 2 PHILIPPINES - KOREA AND JAPAN
- 3 PHILIPPINES - AUSTRALIA (SOMETIMES VIA BORNEO AND HONG KONG)
- 4 PHILIPPINES - HONGKONG - JAPAN - EUROPE
- 5 PHILIPPINES - U.S. COASTS VIA HONGKONG - JAPAN
- 6 PHILIPPINES - HONGKONG - U.S. WEST COASTS - CANADA COAST PORTS
- 7 PHILIPPINES - JAPAN - HONGKONG - U.S. WEST COASTS - CANADA COAST PORTS
- 8 PHILIPPINES - VARIABLE (ACCORDING TO PROJECTS)

PHILIPPINES / PHILIPPINES

1.1.1970

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|
|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|

SELECTED SHIPS /NAVIRES SELECTIONNES

| | | | | | | | | | | | | | | |
|----------------------------|------|---|----|-----|---|---|----|---|---|---|----|---|---|----|
| DONA NATI | DZNR | 5 | AN | MER | S | P | -- | C | - | - | MS | 1 | - | - |
| EASTERN COMET | DZRR | 1 | AN | MER | S | P | -- | C | - | - | MS | 1 | - | - |
| EASTERN GALAXY | DZXY | 2 | AN | MER | S | P | -- | C | - | - | MS | 1 | - | - |
| EASTERN JUPITER | DZXJ | 1 | AN | MER | S | P | -- | C | - | - | MS | 1 | - | - |
| EASTERN PLANET | DZXP | 2 | AN | MER | S | P | -- | C | - | - | MS | 1 | - | - |
| EASTERN VENUS | DUJV | 1 | AN | MER | S | P | -- | C | - | - | MS | 1 | - | - |
| GENERAL LIM | DZGG | 1 | AN | AL | S | P | -- | C | - | - | MS | 1 | - | - |
| LEONARD | DZEE | 1 | AN | MER | S | P | -- | C | - | - | MS | 1 | - | - |
| LINGAYEN GULF | DZRQ | 1 | AN | MER | S | P | -- | C | - | - | MS | 1 | - | - |
| MANILA | DZCM | 5 | AN | MER | S | P | -- | C | - | - | MS | 1 | - | - |
| MARIA ROSSELLO | DZZM | 7 | AN | MER | S | P | -- | C | - | A | MS | 1 | - | 26 |
| MOLAVE | DZZA | 1 | AN | MER | S | P | -- | C | - | - | MS | 1 | - | - |
| NARRA | DZZC | 1 | AN | MER | S | P | -- | C | - | - | MS | 1 | - | - |
| PABLO | DZET | 1 | AN | MER | S | P | -- | C | - | - | MS | 1 | - | - |
| PAULINO | DZEP | 1 | AN | MER | S | P | -- | C | - | - | MS | 1 | - | - |
| PHIL. ABAD SANTOS | DZRV | 5 | AN | MER | S | P | -- | C | - | A | MS | 1 | - | 24 |
| PHIL. ANTONIO LUNA | DZRT | 5 | AN | AL | S | P | -- | C | - | A | MS | 1 | - | 24 |
| PHIL. BATAAN | DZRO | 5 | AN | MER | S | P | -- | C | - | A | MS | 1 | - | 24 |
| PHIL. CORREGIDOR | DZRS | 5 | AN | MER | S | P | -- | C | - | A | MS | 1 | - | 24 |
| PHIL. PRES. MAGSAYSAY .. | DZRU | 5 | AN | MER | S | P | -- | C | - | A | MS | 1 | - | 26 |
| PHIL. PRESIDENT GARCIA .. | DZRZ | 5 | AN | AL | S | P | -- | C | - | A | MS | 1 | - | 26 |
| PHIL. PRESIDENT OSMENA .. | DZRW | 5 | AN | AL | S | P | -- | C | - | A | MS | 1 | - | 26 |
| PHIL. PRESIDENT QUEZON .. | DZRE | 5 | AN | MER | S | P | -- | C | - | A | MS | 1 | - | 26 |
| PHIL. PRESIDENT QUIRINO .. | DZRK | 5 | AN | MER | S | P | -- | C | - | A | MS | 1 | - | 26 |
| PHIL. PRESIDENT ROXAS ... | DZRX | 5 | AN | MER | S | P | -- | C | - | A | MS | 1 | - | 26 |
| PHILIPPINES | DZRG | 5 | AN | AL | S | P | -- | C | - | A | MS | 1 | - | 24 |
| PHILIPPINES RIZAL | DZRF | 5 | AN | MER | S | P | -- | C | - | A | MS | 1 | - | 24 |
| TINDALO | DZZD | 2 | AN | MER | S | P | -- | C | - | - | MS | 1 | - | - |
| YAKAL | DZZB | 1 | AN | MER | S | P | -- | C | - | - | MS | 1 | - | - |
| ZAMBOANGA | DZCY | 2 | AN | MER | S | P | -- | C | - | - | MS | 1 | - | - |

PHILIPPINES / PHILIPPINES

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|
| | | | | | | | | | | | | | | |

SUPPLEMENTARY SHIPS / NAVIRES SUPPLEMENTAIRES

| | | | | | | | | | | | | | | | |
|--------------------------|------|---|----|-----|---|---|----|------|----|---|----------------|----|----|----|----|
| ALEXANDRIA BOTELHO | DVOQ | 1 | AN | AL | S | P | -- | C | - | A | MS | 1 | - | 26 | |
| DON ANTONIO(LIBERIA) ... | 5MZB | 5 | AN | AL | S | P | -- | C | - | A | MS | 1 | - | 24 | |
| DON JACINTO II | DVEL | 1 | AN | AL | S | P | -- | C | - | - | MS | 1 | - | - | |
| DONA CORAZON | DUFD | 5 | AN | MER | S | P | -- | C | - | - | MS | 1 | - | - | |
| DONA HORTENCIA | DUMT | 1 | AN | MER | S | P | -- | C | - | - | MS | 1 | - | - | |
| DONA LEONILA | DUOQ | 1 | AN | MER | S | P | -- | C | - | - | MS | 1 | - | - | |
| DONA PACITA | DUFJ | 1 | AN | MER | S | P | -- | C | - | - | MS | 1 | - | - | |
| EASTERN MARS | DZXU | 1 | AN | MER | S | P | -- | C | - | - | MS | 1 | - | - | |
| EASTERN METEOR | DUXX | 2 | AN | MER | S | P | -- | C | - | - | MS | 1 | - | - | |
| EASTERN VENUS | DUGV | 1 | AN | MER | S | P | -- | C | - | - | MS | 1 | - | - | |
| EMILIA ROSSELLO | DUGU | 7 | AN | MER | S | P | -- | C | - | - | MS | 1 | - | - | |
| LEONAR | DULR | 1 | AN | MER | S | P | -- | C | - | - | MS | 1 | - | - | |
| LUIS | DZEC | 1 | AN | MER | S | P | -- | C | - | - | MS | 1 | - | - | |
| M/S BACOLOD (LIBERIA) .. | 5MND | 3 | AN | MER | S | P | SL | - | - | - | MS | 1 | 19 | - | |
| M/S DON HERMAN II | DVEK | 4 | AN | - | - | - | - | - | - | C | MIN ST A | MS | 1 | 14 | 14 |
| M/S JERRY EVEREST (LIB) | 5LDY | 1 | AN | - | - | - | - | - | - | - | MS | 1 | 16 | - | |
| M/S LUISITA BOT LHO II . | DUCT | 1 | AN | - | - | - | - | C | - | A | MS | 1 | 13 | 24 | |
| M/S PRESIDENT | DVJC | 1 | AN | MER | S | P | - | C | OS | A | MS | 1 | 20 | - | |
| M/V CEBU TRANSPORT | DYDF | 1 | AN | - | - | - | - | - | - | - | MS | 1 | 9 | - | |
| M/V PHILIPPINES | DZRG | 5 | AN | MER | S | P | - | C,BU | - | A | MS | 1 | - | - | |
| ORIENTAL AMETHYST | DUMB | 1 | AN | AL | S | P | -- | C | - | - | MS | 1 | - | - | |
| PRESIDENT AGUINALDO | DZHA | 1 | AN | AL | S | P | -- | C | - | A | MS | 1 | - | 24 | |
| PRESIDENT GARCIA | DZHC | 4 | AN | MER | S | P | -- | C | - | - | MS | 1 | - | - | |
| PRESIDENT LAUREL | DZHB | 1 | AN | AL | S | P | -- | C | - | - | MS | 1 | - | - | |
| PRESIDENT MACAPAGAL | DZHO | 5 | AN | MER | S | P | -- | C | - | - | MS | 1 | - | - | |
| PRESIDENT MAGSAYSAY | DZHY | 4 | AN | AL | S | P | -- | C | - | - | MS | 1 | - | - | |
| PRESIDENT MARCOS | DZHF | 5 | AN | MER | S | P | -- | C | - | - | MS | 1 | - | - | |
| PRESIDENT OSMENA | DZHE | 5 | AN | AL | S | P | -- | C | - | A | MS | 1 | - | 24 | |
| PRESIDENT QUEZON | DZHZ | 4 | AN | AL | S | P | -- | C | - | - | MS | 1 | - | - | |

PHILIPPINES / PHILIPPINES

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|-------------------------|------|---|----|-----|---|---|----|---|----|----|----|----|----|----|
| PRESIDENT QUIRINO | DZHS | 1 | AN | MER | S | P | -- | C | - | A | MS | 1 | - | 24 |
| PRESIDENT ROXAS | DZHJ | 1 | AN | MER | S | P | -- | C | - | A | MS | 1 | - | 24 |
| RAY | DUDZ | 1 | AN | MER | S | P | -- | C | - | - | MS | 1 | - | - |
| REB | DUDY | 1 | AN | MER | S | P | -- | C | - | - | MS | 1 | - | - |
| ROSARIO | DVAM | 6 | AN | AL | S | P | -- | C | - | - | MS | 1 | - | - |
| ROSS | DUBA | 1 | AN | MER | S | P | -- | C | - | - | MS | 1 | - | - |
| RUTH | DUJU | 1 | AN | MER | S | P | -- | C | - | - | MS | 1 | - | - |
| SARANGANI BAY | DZRA | 2 | AN | MER | S | P | -- | C | - | - | MS | 1 | - | - |
| SIQUIJOR | DZCR | 1 | AN | MER | S | P | -- | C | - | - | MS | 1 | - | - |
| SIRIUS | DZDN | 3 | AN | MER | S | P | -- | C | - | - | MS | 1 | - | - |

AUXILIARY SHIPS / NAVIRES AUXILIAIRES

| | | | | | | | | | | | | | | |
|--------------------|------|---|----|----|---|---|----|-----|---|-----------------------|----|---|---|----|
| RESEARCHER I | DUFR | 8 | AN | AL | S | P | -- | BUC | - | MAX MIN ST A | MS | 1 | - | 12 |
|--------------------|------|---|----|----|---|---|----|-----|---|-----------------------|----|---|---|----|

* * * * *

POLAND / POLONIE

LEGEND / LEGENDE

COLUMN 3 - THE AREAS OR ROUTES ON WHICH THE SHIP IS NORMALLY PLYING
COLONNE 3 -REGIONS OU ROUTES PARCOURUES PAR LE NAVIRE

- 1 POLISH PORTS - INDONESIA - CHINA - JAPAN - AUSTRALIA
- 2 POLISH PORTS - MEDITERRANEAN SEA
- 3 POLISH PORTS - SOUTH AMERICA
- 4 POLISH PORTS - NORTH AMERICA
- 5 POLISH PORTS - NORTH SEA
- 6 POLISH PORTS - WEST AFRICA
- 7 POLISH PORTS - ARABIAN SEA
- 8 BALTIC SEA
- 9 VARIOUS - TRAMPING

POLAND / POLOGNE

1.1.1971.

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

SELECTED SHIPS / NAVIRES SELECTIONNES

| | | | | | | | | | | | | | | |
|--------------------------|------|---|----|-----|----|---|----|---|----|----|-----|---|----|----|
| ADOLF WARSKI | SPNM | 1 | AN | MER | A | P | A | C | SS | HA | TMS | 1 | 11 | 13 |
| ALEKSANDER ZAWADZKI | SPUJ | 1 | AN | MER | A | P | A | C | SS | HA | TMS | 1 | 11 | 13 |
| ANDRZEJ STRUG | SPSX | 1 | AN | MER | A | P | A | C | SS | HA | TMS | 1 | 12 | 14 |
| BIESZCZADY | SPYH | 9 | AN | MER | A | P | A | C | SS | HA | TMS | 1 | 14 | 16 |
| BOLESLAW CHROBRY | SPXM | 3 | AN | MER | A | P | A | C | SS | HA | TMS | 1 | 12 | 14 |
| BOLESLAW SMIALY | SPXN | 3 | AN | MER | A | P | A | C | SS | HA | TMS | 1 | 12 | 14 |
| BRODNICA | SPQM | 4 | AN | MER | A | P | A | C | SS | HA | TMS | 1 | 9 | 11 |
| CHEMIK | SPTM | 9 | AN | MER | A | P | A | C | SS | HA | TMS | 1 | 15 | 17 |
| CZACKI | SPTZ | 3 | AN | MER | A | P | A | C | SS | HA | TMS | 1 | 11 | 13 |
| DOLNY SLASK | SPXD | 9 | AN | MER | A | P | A | C | SS | HA | TMS | 1 | 14 | 16 |
| DOMEJKO | SPRM | 4 | AN | MER | A | P | A | C | SS | HA | TMS | 1 | 11 | 13 |
| EMILIA PLATER | SPNW | 7 | AN | MER | A | P | A | C | SS | HA | TMS | 1 | 11 | 13 |
| ENERGETYK | SPUF | 9 | AN | MER | A | P | A | C | SS | HA | TMS | 1 | 15 | 17 |
| FLORIAN CEYNOWA | SPMF | 1 | AN | MER | A | P | A | C | SS | HA | TMS | 1 | 11 | 13 |
| FRANCESCO NULLO | SPTD | 7 | AN | MER | A | P | A | C | SS | HA | TMS | 1 | 10 | 12 |
| GDANSK | SPHA | 2 | AN | MER | A | P | A | C | SS | HA | TMS | 1 | 9 | 11 |
| GENERAL SIKORSKI | SPMP | 1 | AN | MER | A | P | A | C | SS | HA | TMS | 1 | 11 | 13 |
| GLOGOW | SPTC | 2 | AN | MER | A | P | A | C | SS | HA | TMS | 1 | 9 | 11 |
| GORLICE | SPTL | 2 | AN | MER | A | P | A | C | SS | HA | TMS | 1 | 9 | 11 |
| GRUDZIADZ | SPSU | 2 | AN | MER | A | P | A | C | SS | HA | TMS | 1 | 9 | 11 |
| GRUNWALD | SPXQ | 7 | AN | MER | A | P | A | C | SS | HA | TMS | 1 | 12 | 14 |
| GRYF POMORSKI | SPUZ | 9 | AN | MER | A | P | A | C | SS | HA | TMS | 1 | 16 | 18 |
| GWARDIA LUDOWA | SPYQ | 7 | AN | MER | A | P | A | C | SS | HA | TMS | 1 | 11 | 13 |
| HANKA SAWICKA | SPSB | 1 | AN | MER | A | P | A | C | SS | HA | TMS | 1 | 11 | 13 |
| HANOI | SPPM | 1 | AN | MER | A | P | A | C | SS | HA | TMS | 1 | 11 | 13 |
| HEL | SPST | 1 | AN | MER | A | P | A | C | SS | HA | TMS | 1 | 15 | 17 |
| HENRYK JENDZA | SPVG | 3 | AN | MER | A | P | A | C | SS | A | TMS | 1 | 10 | 12 |
| HEWELIUSZ | SPRN | 4 | AN | MER | VS | P | VS | C | SS | HA | TMS | 1 | 11 | 13 |
| JAN MATEJKO | SPNH | 1 | AN | MER | A | P | A | C | SS | HA | TMS | 1 | 11 | 13 |
| JANEK KRASICKI | SPPO | 1 | AN | MER | A | P | A | C | SS | HA | TMS | 1 | 11 | 13 |
| JASTARNIA-BOR | SQAO | 1 | AN | MER | A | P | A | C | SS | HA | TMS | 1 | 15 | 17 |

POLAND / POLONIE

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--------------------------|------|---|----|-----|----|---|----|---|----|----|-----|----|----|----|
| JOZEF CONRAD | SPQT | 1 | AN | MER | A | P | A | C | SS | A | TMS | 1 | 11 | 13 |
| JOZEF WYBICKI | SPXH | 7 | AN | MER | A | P | A | C | SS | HA | TMS | 1 | 11 | 13 |
| JURATA | SQAI | 1 | AN | MER | A | P | A | C | SS | HA | TMS | 1 | 15 | 17 |
| K.I. GALCZYNSKI | SPTY | 4 | AN | MER | A | P | A | C | SS | HA | TMS | 1 | 11 | 13 |
| KAPITAN KOSKO | SPLS | 7 | AN | MER | A | P | A | C | SS | HA | TMS | 1 | 11 | 13 |
| KOCHANOWSKI | SPQU | 1 | AN | MER | A | P | A | C | SS | HA | TMS | 1 | 11 | 13 |
| KOPALNIA SZCZYgłowICE .. | SPZQ | 9 | AN | MER | A | P | A | C | SS | HA | TMS | 1 | 16 | 18 |
| KOPERNIK | SPBM | 2 | AN | MER | A | P | A | C | SS | HA | TMS | 1 | 9 | 11 |
| KRYNICA | SPNI | 4 | AN | MER | A | P | A | C | SS | HA | TMS | 1 | 9 | 11 |
| KUJAWY | SPXM | 9 | AN | MER | A | P | A | C | SS | HA | TMS | 1 | 14 | 16 |
| LECHISTAN II | SPVJ | 2 | AN | MER | A | P | A | C | SS | HA | TMS | 1 | 8 | 10 |
| LEGNICA | SPNL | 7 | AN | MER | A | P | A | C | SS | HA | TMS | 1 | 9 | 11 |
| LELEWEL | SPRU | 1 | AN | MER | A | P | A | C | SS | HA | TMS | 1 | 10 | 12 |
| LENINGRAD | SPTW | 7 | AN | MER | A | P | A | C | SS | HA | TMS | 1 | 10 | 12 |
| LENINO | SPTO | 7 | AN | MER | A | P | A | C | SS | HA | TMS | 1 | 10 | 12 |
| LEWANT II | SPXK | 2 | AN | MER | VS | P | VS | C | SS | HA | TMS | 1 | 8 | 10 |
| LUDWIK SOLSKI | SPPP | 1 | AN | MER | A | P | A | C | SS | HA | TMS | 1 | 11 | 13 |
| MARCELI NOWOTKO | SPKB | 1 | AN | MER | A | P | A | C | SS | HA | TMS | 1 | 11 | 13 |
| MIESZKO I | SPVN | 3 | AN | MER | A | P | A | C | SS | HA | TMS | 1 | 12 | 14 |
| MONTE CASSINO | SPNG | 2 | AN | MER | A | P | A | C | SS | HA | TMS | 1 | 9 | 11 |
| NORWID | SPRC | 7 | AN | MER | A | P | A | C | SS | HA | TMS | 1 | 10 | 12 |
| NOWA HUTA | SPCC | 2 | AN | MER | A | P | A | C | SS | HA | TMS | 1 | 9 | 11 |
| OJCOW | SPOU | 2 | AN | MER | A | P | A | C | SS | HA | TMS | 1 | 8 | 10 |
| OLESNICA | SPNK | 7 | AN | MER | A | P | A | C | SS | HA | TMS | 1 | 9 | 11 |
| OLIWA | SPNZ | 2 | AN | MER | A | P | A | C | SS | HA | TMS | 1 | 9 | 11 |
| OLKUSZ | SPPU | 2 | AN | MER | A | P | A | C | SS | HA | TMS | 1 | 9 | 11 |
| ORLOWO | SPOT | 2 | AN | MER | A | P | A | C | SS | HA | TMS | 1 | 9 | 11 |
| ORNETA | SPRD | 2 | AN | MER | A | P | A | C | SS | HA | TMS | 1 | 9 | 11 |
| OSWIECIM | SPUM | 2 | AN | MER | A | P | A | C | SS | | TMS | 1 | 8 | 10 |
| PAWEŁ SZYDKOJ | SPUG | 3 | AN | MER | A | P | A | C | SS | HA | TMS | 1 | 10 | 12 |
| PEKIN | SPPB | 1 | AN | MER | A | P | A | C | SS | HA | TMS | 1 | 11 | 13 |
| PHENIAN | SPQN | 1 | AN | MER | A | P | A | C | SS | HA | TMS | 1 | 11 | 13 |
| PIOTR DUNIN | SPVK | 7 | AN | MER | A | P | A | C | SS | HA | TMS | 1 | 10 | 12 |
| POLANICA | SPNJ | 4 | AN | MER | A | P | A | C | SS | HA | TMS | 1 | 9 | 11 |

POLAND / POLOGNE

| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--------------------------|------|---|--------|-------|---|-------|-----|---|----|----|----|----|----|----|----|
| POMORZE | SPVR | 9 | AN MER | A P A | C | SS HA | TMS | 2 | 16 | 18 | | | | | |
| PULKOWNIK DABEK | SPZR | 7 | AN MER | A P A | C | SS HA | TMS | 1 | 11 | 13 | | | | | |
| ROMER | SPTH | 4 | AN MER | A P A | C | SS HA | TMS | 1 | 11 | 13 | | | | | |
| SANDOMIERZ | SPVI | 2 | AN MER | A P A | C | SS HA | TMS | 1 | 9 | 11 | | | | | |
| SANDOK | SPVC | 2 | AN MER | A P A | C | SS HA | TMS | 1 | 9 | 11 | | | | | |
| SIENKIEWICZ | SPOZ | 3 | AN MER | A P A | C | SS HA | TMS | 1 | 10 | 12 | | | | | |
| SLUPSK | SPUK | 2 | AN MER | A P A | C | SS HA | TMS | 1 | 9 | 11 | | | | | |
| SMOLNY | SPYC | 7 | AN MER | A P A | C | SS HA | TMS | 1 | 11 | 13 | | | | | |
| SNIADECKI | SPSV | 4 | AN MER | A P A | C | SS HA | TMS | 1 | 11 | 13 | | | | | |
| SOPOT | SPUS | 2 | AN MER | A P A | C | SS HA | TMS | 1 | 9 | 11 | | | | | |
| STANISLAW DUBOIS | SPTK | 7 | AN MER | A P A | C | SS HA | TMS | 1 | 10 | 12 | | | | | |
| STASZIC | SPSW | 1 | AN MER | A P A | C | SS HA | TMS | 1 | 11 | 13 | | | | | |
| STEFAN BATORY | SPYM | 4 | AN MER | A P A | C | SS HA | TMS | 3 | 15 | 17 | | | | | |
| STEFAN CZARNIECKI | SPXJ | 7 | AN MER | A P A | C | SS HA | TMS | 1 | 12 | 14 | | | | | |
| STEFAN OKRZEJA | SPLA | 1 | AN MER | A P A | C | SS HA | TMS | 1 | 11 | 13 | | | | | |
| SWIDNICA | SPPL | 6 | AN MER | A P A | C | SS HA | TMS | 1 | 9 | 11 | | | | | |
| SZCZAWNICA | SPRS | 7 | AN MER | A P A | C | SS HA | TMS | 1 | 9 | 11 | | | | | |
| TRAUGUTT | SPTX | 7 | AN MER | A P A | C | SS HA | TMS | 1 | 10 | 12 | | | | | |
| WESTERPLATTE | SPXI | 7 | AN MER | A P A | C | SS HA | TMS | 1 | 13 | 15 | | | | | |
| WŁADYSŁAW BRONIEWSKI ... | SPTG | 1 | AN MER | A P A | C | SS HA | TMS | 1 | 11 | 13 | | | | | |
| WYSPIANSKI | SPQV | 3 | AN MER | A P A | C | SS HA | TMS | 1 | 11 | 13 | | | | | |
| ZABRZE | SPYU | 4 | AN MER | A P A | C | SS HA | TMS | 1 | 12 | 14 | | | | | |
| ZAKOPANE | SPYD | 4 | AN MER | A P A | C | SS HA | TMS | 1 | 10 | 12 | | | | | |
| ZAMBROW | SPZJ | 4 | AN MER | A P A | C | SS HA | TMS | 1 | 12 | 14 | | | | | |
| ZAMOSC | SPYV | 4 | AN MER | A P A | C | SS HA | TMS | 1 | 10 | 12 | | | | | |
| ZAWICHOST | SPZW | 4 | AN MER | A P A | C | SS HA | TMS | 1 | 12 | 14 | | | | | |
| ZAWIERCIE | SPZN | 4 | AN MER | A P A | C | SS HA | TMS | 1 | 12 | 14 | | | | | |
| ZEROMSKI | SPPK | 3 | AN MER | A P A | C | SS HA | TMS | 1 | 10 | 12 | | | | | |
| ZIEMIA BYDGOSKA | SPUU | 9 | AN MER | A P A | C | SS HA | TMS | 1 | 16 | 18 | | | | | |
| ZIEMIA MAZOWIECKA | SPUV | 9 | AN MER | A P A | C | SS HA | TMS | 1 | 16 | 18 | | | | | |

SUPPLEMENTARY SHIPS / NAVIRES SUPPLEMENTAIRES

| | | | | | | | | | | | | | | | |
|---------------|------|---|--------|-----|-----|-------|-----|---|----|----|--|--|--|--|--|
| BESKIDY | SPNM | 2 | AN MER | S - | C C | SS HA | TMS | 1 | 13 | 15 | | | | | |
|---------------|------|---|--------|-----|-----|-------|-----|---|----|----|--|--|--|--|--|

POLAND / POLLOGNE

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--------------------------|------|---|--------|-------|------|----|-----|---|----|----|----|----|----|----|
| BYDGOSZCZ | SPQD | 6 | AN MER | A P A | C SS | HA | TMS | 1 | 9 | 11 | | | | |
| GLIWICE II | SPVQ | 9 | AN MER | A P A | C SS | HA | TMS | 1 | 16 | 18 | | | | |
| GORNICK | SPUN | 9 | AN MER | A P A | C SS | HA | TMS | 1 | 14 | 16 | | | | |
| GORSKI SLASK | SPXC | 9 | AN MER | A P A | C SS | HA | TMS | 1 | 14 | 16 | | | | |
| HUGO KOLLATAJ | SPEQ | 3 | AN MER | A P A | C SS | HA | TMS | 1 | 10 | 12 | | | | |
| HUTNIK | SPST | 9 | AN MER | A P A | C SS | HA | TMS | 1 | 15 | 17 | | | | |
| JAN ZIZKA | SPQL | 7 | AN MER | A P A | C SS | HA | TMS | 1 | 8 | 10 | | | | |
| JASLO | SPXG | 5 | AN MER | A P A | C SS | HA | TMS | 1 | 8 | 10 | | | | |
| KARPATY | SPOD | 2 | AN MER | S | C SS | HA | TMS | 1 | 13 | 15 | | | | |
| KOLEJARZ | SPSR | 9 | AN MER | A P A | C SS | HA | TMS | 1 | 15 | 17 | | | | |
| KONIN | SPYR | 7 | AN MER | A P A | C SS | HA | TMS | 1 | 13 | 15 | | | | |
| KOPALNIA KLEOFAS | SPYS | 9 | AN MER | A P A | C SS | HA | TMS | 1 | 16 | 18 | | | | |
| KOPALNIA MARCEL | SPZG | 9 | AN MER | A P A | C SS | HA | TMS | 1 | 16 | 18 | | | | |
| KOPALNIA MOSZCZENICA ... | SPXX | 9 | AN MER | A P A | C SS | HA | TMS | 1 | 16 | 18 | | | | |
| KOPALNIA SOSNICA | SPYK | 9 | AN MER | A P A | C SS | HA | TMS | 1 | 16 | 18 | | | | |
| KOPALNIA WIREK | SPYO | 9 | AN MER | A P A | C SS | HA | TMS | 1 | 16 | 18 | | | | |
| KRUSZWICA | SPRE | 7 | AN MER | A P A | C SS | HA | TMS | 1 | 9 | 11 | | | | |
| KUTNO II | SPYY | 9 | AN MER | A P A | C SS | HA | TMS | 1 | 8 | 10 | | | | |
| LODZ | SPUB | 6 | AN MER | A P A | C SS | HA | TMS | 1 | 9 | 11 | | | | |
| LUBLIN | SPUC | 6 | AN MER | A P A | C SS | HA | TMS | 1 | 9 | 11 | | | | |
| MANIFEST LIPCDOWY | SQAA | 9 | AN MER | A P A | C SS | HA | TMS | 1 | 18 | 20 | | | | |
| METALOWIEC | SPUN | 9 | AN MER | A P A | C SS | HA | TMS | 1 | 15 | 17 | | | | |
| PLOCK | SPUQ | 6 | AN MER | A P A | C SS | HA | TMS | 1 | 8 | 10 | | | | |
| PODHALE | SPXT | 9 | AN MER | A P A | C SS | HA | TMS | 1 | 14 | 16 | | | | |
| PRZEMYSŁ | SPZH | 9 | AN MER | A P A | C SS | HA | TMS | 1 | 8 | 10 | | | | |
| PRZYJAZN NARODOW | SPER | 1 | AN MER | A P A | C SS | HA | TMS | 1 | 12 | 14 | | | | |
| RADOM | SPUY | 6 | AN MER | A P A | C SS | HA | TMS | 1 | 9 | 11 | | | | |
| RZESZOW | SPVE | 6 | AN MER | A P A | C SS | HA | TMS | 1 | 9 | 11 | | | | |
| STOCZNIOWIEC | SPTP | 9 | AN MER | A P A | C SS | HA | TMS | 1 | 15 | 17 | | | | |
| TARNOW | SPZM | 8 | AN MER | A P A | C SS | HA | TMS | 1 | 8 | 10 | | | | |
| TRANSPORTOWIEC | SPTQ | 9 | AN MER | A P A | C SS | HA | TMS | 1 | 15 | 17 | | | | |
| WISLICA | SPRR | 7 | AN MER | A P A | C SS | HA | TMS | 1 | 9 | 11 | | | | |
| WŁOKNIARZ | SPVB | 9 | AN MER | A P A | C SS | HA | TMS | 1 | 15 | 17 | | | | |
| ZAGLEBIE DABROWSKIE | SPXB | 9 | AN MER | A P A | C SS | HA | TMS | 1 | 16 | 18 | | | | |

POLAND / POLOGNE

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--------------------------|------|---|----|-----|---|---|---|---|----|----|-----|----|----|----|
| ZIEMIA GDANSKA | SPVA | 9 | AN | MER | A | P | A | C | SS | HA | TMS | 1 | 16 | 18 |
| ZIEMIA KIELECKA | SPXV | 9 | AN | MER | A | P | A | C | SS | HA | TMS | 1 | 16 | 18 |
| ZIEMIA KOSZALINSKA | SPXU | 9 | AN | MER | A | P | A | C | SS | HA | TMS | 1 | 16 | 18 |
| ZIEMIA LUBUSKA | SPUH | 9 | AN | MER | A | P | A | C | SS | HA | TMS | 1 | 16 | 18 |
| ZIEMIA SZCZECINSKA | SPUI | 9 | AN | MER | S | P | S | C | SS | HA | TMS | 1 | 16 | 18 |
| ZIEMIA WIELKOPOLSKA | SPUT | 9 | AN | MER | A | P | A | C | SS | HA | TMS | 1 | 16 | 18 |
| ZYWIEC | SPXF | 6 | AN | MER | A | P | A | C | SS | HA | TMS | 1 | 8 | 10 |

AUXILIARY SHIPS / NAVIRES AUXILIAIRES

| | | | | | | | | | | | | | | |
|--------------------------|------|---|----|-----|---|---|---|---|----|----|-----|---|----|----|
| ANDRZEJ BOROWY | SPSI | 8 | AN | MER | A | P | A | C | SS | HA | TM | 1 | 4 | 6 |
| BALTYK | SPFM | 9 | AN | MER | A | P | A | C | SS | HA | TMS | 1 | 9 | 11 |
| BIALYSTOK | SPFI | 9 | AN | MER | A | P | A | C | SS | HA | TMS | 1 | 9 | 11 |
| BOLESLAW BTERUT | SPKY | 7 | AN | MER | A | P | A | C | SS | HA | TMS | 1 | 11 | 13 |
| BRYGADA MAKOWSKIEGO | SPCN | 9 | AN | MER | A | P | A | C | SS | HA | TM | 1 | 5 | 7 |
| CIESZYN | SPMN | 9 | AN | MER | A | P | A | C | SS | HA | TMS | 1 | 8 | 10 |
| CZESROCHOWA | SPVO | 6 | AN | MER | A | P | A | C | SS | HA | TMS | 1 | 9 | 11 |
| DEBLIN | SPQS | 5 | AN | MER | A | P | A | C | SS | HA | TMS | 1 | 5 | 7 |
| DJAKARTA | SPQE | 1 | AN | MER | A | P | A | C | SS | HA | TMS | 1 | 11 | 13 |
| ELBLAG | SPBZ | 5 | AN | MER | A | P | A | C | SS | HA | TMS | 1 | 7 | 9 |
| GDYNIA II | SPVP | 6 | AN | MER | A | P | A | C | SS | HA | TMS | 1 | 10 | 12 |
| JAROSLAW DABROWSKI | SPBP | 5 | AN | MER | A | P | A | C | SS | HA | TMS | 1 | 9 | 11 |
| JEDNOSC ROBOTNICZA | SPCK | 9 | AN | MER | A | P | A | C | SS | HA | TM | 1 | 5 | 7 |
| JELENIA GORA | SPSC | 6 | AN | MER | A | P | A | C | SS | | TMS | 1 | 6 | 08 |
| KAPITAN KANSKI | SPSO | 8 | AN | MER | A | P | A | C | SS | HA | TM | 1 | 4 | 6 |
| KAPITAN M. STANKIEWICZ . | SPSP | 8 | AN | MER | A | P | A | C | SS | HA | TM | 1 | 4 | 06 |
| KAPITAN ZIOLKOWSKI | SPSS | 8 | AN | MER | A | P | A | C | SS | HA | TM | 1 | 4 | 6 |
| KIELCE | SPBJ | 9 | AN | MER | A | P | A | C | SS | HA | TM | 1 | 5 | 7 |
| KILINSKY | SPEB | 7 | AN | MER | A | P | A | C | SS | HA | TMS | 1 | 11 | 13 |
| KOLOBRZEG II | SPUA | 6 | AN | MER | A | P | A | C | SS | HA | TM | 1 | 8 | 10 |
| KOSZALIN | SPQF | 5 | AN | MER | A | P | A | C | SS | HA | TMS | 1 | 5 | 7 |
| KRAKOW | SPUD | 6 | AN | MER | A | P | A | C | SS | HA | TMS | 1 | 9 | 11 |
| MARYNARZ MIGALA | SPSQ | 8 | AN | MER | A | P | A | C | SS | HA | TM | 1 | 4 | 6 |
| MAZURY | SPAL | 5 | AN | MER | S | P | S | C | SS | HA | TM | 1 | 6 | 8 |

POLAND / POLOGNE

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|-------------------------|------|---|----|-----|---|---|----|---|----|----|-----|----|----|----|
| MICKIEWICZ | SPEG | 1 | AN | MER | A | P | A | C | SS | HA | TMS | 1 | 10 | 12 |
| MODLIN | SPRA | 5 | AN | MER | A | P | A | C | SS | HA | TMS | 1 | 5 | 7 |
| NARWIK | SPFF | 9 | AN | MER | S | - | S | C | SS | HA | TMS | 1 | 9 | 11 |
| PIAST | SPBS | 9 | AN | MER | A | P | A | C | SS | HA | TMS | 1 | 8 | 10 |
| PIOTRKOW TRYBUNALSKI .. | SPYJ | 9 | AN | MER | A | P | A | C | SS | HA | TMS | 1 | 8 | 10 |
| PSTROWSKI | SPCL | 9 | AN | MER | A | P | A | C | SS | HA | TM | 1 | 5 | 7 |
| RYBNIK | SPUL | 6 | AN | MER | A | P | A | C | SS | A | TMS | 1 | 8 | 10 |
| SOLDEK | SPCJ | 9 | AN | MER | S | - | -- | C | SS | HA | TM | 1 | 5 | 7 |
| SUWALKI | SPYT | 9 | AN | MER | A | P | A | C | SS | | TMS | 1 | 8 | 10 |
| SWINOUJSIE | SPXZ | 5 | AN | MER | A | P | A | C | SS | A | TMS | 1 | 7 | 09 |
| SZCZECIN | SPHE | 9 | AN | MER | A | P | A | C | SS | HA | TMS | 1 | 6 | 8 |
| USTKA | SPKT | 5 | AN | MER | A | P | A | C | SS | HA | TM | 1 | 4 | 6 |
| WADOWICE | SPYP | 9 | AN | MER | A | P | A | C | SS | A | TMS | 1 | 8 | 10 |
| WARMIA | SPAK | 5 | AN | MER | A | P | A | C | SS | HA | TM | 1 | 6 | 8 |
| WARNA | SPXS | 9 | AN | MER | A | P | A | C | SS | HA | TMS | 1 | 8 | 10 |
| WIECZOREK | SPEW | 9 | AN | MER | A | P | A | C | SS | HA | TM | 1 | 6 | 8 |
| WOLIN | SPPD | 5 | AN | MER | A | P | A | C | SS | HA | TMS | 1 | 5 | 7 |
| ZIELONA GORA | SPRT | 9 | AN | MER | S | - | -- | C | SS | HA | TM | 1 | 6 | 8 |

* * * * *

PORTUGAL / PORTUGAL

LEGEND / LEGENDE

COLUMN 3 - THE AREAS OR ROUTES ON WHICH THE SHIP IS NORMALLY PLYING
COLONNE 3 - RÉGIONS OU ROUTES PARCOURUES PAR LE NAVIRE

- 1 CENTRAL AMERICAN PORTS
- 2 DIFFERENT PORTS
- 3 EAST AFRICAN PORTS
- 4 FAR EASTERN PORTS
- 5 MADEIRA AND AZORES ISLANDS
- 6 NEWFOUNDLAND
- 7 NORTH AMERICAN PORTS
- 8 NORTHERN EUROPEAN PORTS
- 9 RAS TANURA VIA MEDITERRANEAN AND SUEZ
- 10 SOUTH AMERICAN PORTS
- 11 WEST AFRICAN PORTS
- 12 WEST AND EAST AFRICAN PORTS
- 13 WESTERN EUROPEAN PORTS

PORTUGAL / PORTUGAL

1.1.1970.

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|
|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|

SELECTED SHIPS /NAVIRES SELECTIONNES

| | | | | | | | | | | | | | | | |
|------------------------|------|------|----|-----|----|----|----|----|----|------------|-----|----|----|----|---|
| ACORES | CSBA | 7 | AN | MER | S | P | S | C | SS | MAX MIN | MS | 1 | - | - | |
| ALCOBACA | CSEQ | 2 | AN | MER | S | P | S | C | SS | - | MS | 1 | - | - | |
| ALCOUTIM | CSGY | 1,8 | AN | MER | S | P | S | C | SS | - | MS | 1 | - | - | |
| ALENQUER | CSFW | 2 | AN | MER | S | P | S | C | SS | - | MS | 1 | - | - | |
| ALFREDO DA SILVA | CSAK | 11 | AN | MER | S | - | S | C | SS | - | MS | 2 | - | - | |
| ALMEIRIM | CSGU | 8,11 | AN | MER | S | - | S | C | SS | - | MS | 1 | - | - | |
| AMBOIM | CSBY | 11 | AN | MER | S | P | S | C | SS | - | MS | 1 | - | - | |
| AMBRIZETE | CSIE | 8,11 | AN | MER | S | P | S | C | SS | - | MS | 1 | - | - | |
| ANA MAFALDA | CSLY | 5,11 | AN | - | -- | P | -- | C | SS | - | MS | 1 | - | - | |
| ANGOLA | CSCR | 12 | AN | - | -- | P | -- | C | SS | MAX MIN | MS | 1 | - | - | |
| ARRAIOLOS | CSIS | 2 | AN | MER | S | P | S | C | SS | - | MS | 1 | - | - | |
| BAILUNDO | CSAZ | 12 | AN | MER | VS | P | VS | C | SS | MAX MIN | TMS | 1 | - | - | |
| BEIRA | CSAC | 12 | AN | MER | VS | P | VS | C | SS | MAX MIN | TMS | 1 | - | - | |
| BELAS | CSJB | 11 | AN | MER | S | P | S | C | SS | - | MS | 1 | - | - | |
| BENGUELA | CSJR | 12 | AN | MER | S | P | S | C | SS | - | MS | 1 | - | - | |
| BORBA | CSIY | 2 | AN | MER | S | P | S | C | SS | - | MS | 1 | - | - | |
| BRAGA | GSIN | 1,8 | AN | MER | S | P | S | C | SS | - | MS | 1 | - | - | |
| BRAGANCA | CSIV | 2 | AN | MER | S | P | S | C | SS | - | MS | 1 | - | - | |
| CABINDA | CSCA | 12 | AN | MER | VS | P | VS | C | SS | MAX MIN | TMS | 1 | - | - | |
| CARVALHO ARAUJO | CSBU | 5 | AN | MER | VS | P | VS | C | SS | ST | MS | 2 | - | - | |
| CASSINGA | CSCG | 2,12 | AN | MER | VS | P | VS | C | SS | MAX | TMS | 1 | 21 | 25 | |
| CERCAL | CSMF | 1,9 | AN | - | -- | P | -- | C | SS | ST | MS | 1 | - | - | |
| CUNENE | CSCC | 12 | AN | MER | VS | P | VS | C | SS | MAX MIN | TMS | 1 | - | - | |
| DONDO | CSAX | 9 | AN | MER | - | -- | P | -- | C | SS | ST | MS | 1 | - | - |
| ERATI | CSBC | 1,9 | AN | MER | S | P | S | C | SS | MAX MIN | MS | 1 | - | - | |

PORTUGAL / PORTUGAL

| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|-------------------------|------|------|--------|------|----|---|----|---------|-----|----|----|----|----|----|----|
| FAIAL | CSLH | 5 | AN MER | VS P | VS | C | SS | MAX MIN | TMS | 1 | - | - | | | |
| FOGO | CSBD | 1,9 | AN MER | S P | S | C | SS | MAX MIN | TMS | 3 | - | - | | | |
| GANDA | CSEC | 12 | AN MER | S P | S | C | SS | ST | - | MS | 1 | - | - | | |
| GERES | CSBK | 9 | AN MER | VS P | VS | C | SS | MAX MIN | TMS | 1 | - | - | | | |
| GIL EANES | CSAU | 6 | AN MER | S P | S | C | SS | AG | MS | 1 | - | - | | | |
| HERMINIOS | CSBH | 1,9 | AN MER | S P | S | C | SS | MAX MIN | TMS | 1 | - | - | | | |
| HORTA | CSLO | 7 | AN MER | S P | S | C | SS | ST | - | MS | 1 | - | - | | |
| IMPERIO | CSJE | 12 | AN MER | VS P | VS | C | SS | ST | MS | 3 | - | - | | | |
| INAGO | CSAG | 1,9 | AN MER | VS P | VS | C | SS | MAX MIN | TMS | 1 | - | - | | | |
| INFANTE D.HENRIQUE | CSBI | 12 | AN MER | VS P | VS | C | SS | MAX MIN | TMS | 3 | - | - | | | |
| LAGOA | CSAR | 5,8 | AN MER | S - | S | C | SS | ST | - | MS | 1 | - | - | | |
| LAROUCO | CSAI | 1,9 | AN MER | VS H | VS | C | SS | MAX | TMS | 1 | - | - | | | |
| LEIXOES | CSAV | 12 | AN MER | VS P | VS | C | SS | MAX MIN | TMS | 1 | - | - | | | |
| LOBITO | CSBB | 12 | AN MER | S P | S | C | SS | MAX MIN | TMS | 1 | - | - | | | |
| LUANDA | CSJF | 12 | AN MER | -- P | -- | C | SS | ST | - | MS | 1 | - | - | | |
| LUGELA | CSKB | 8,11 | AN MER | S P | S | C | SS | ST | MS | 1 | - | - | | | |
| MANUEL ALFREDO | CSBF | 8,11 | AN MER | S P | S | C | SS | MAX MIN | MS | 1 | - | - | | | |
| MOCAMBIQUE | CSEI | 12 | AN | -- P | S | C | SS | MAX MIN | MS | 3 | - | - | | | |
| MOCAMEDES | CSAP | 12 | AN | -- P | S | C | SS | MAX MIN | MS | 2 | - | - | | | |
| MONCHIQUE | CSME | 2 | AN MER | S P | S | C | SS | MAX MIN | MS | 1 | - | - | | | |
| MONTE BRAZIL | CSLP | 7,8 | AN MER | S -- | -- | C | SS | ST | - | MS | 1 | - | - | | |

PORTUGAL / PORTUGAL

| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|-------------------------|------|------|---|-----------|------|------|---|------|------------|-----|----|----|----|----|----|
| NACALA | CSBW | 12 | | AN MER | VS P | VS | | C SS | MAX MIN | TMS | 1 | - | - | | |
| NIASSA | CSAW | 11 | | AN MER | S P | S | | C SS | ST | MS | 3 | - | - | | |
| NOVA LISBOA | CSCI | 12 | | AN MER | S P | VS | | C SS | MAX | MS | | 6 | 6 | | |
| PATRIA | CSLX | 12 | | AN MER | - -- | - -- | | C SS | ST | MS | 3 | - | - | | |
| PONTA GARCA | CSBJ | 5,8 | | AN MER | S P | S | | C SS | MAX MIN | TMS | 1 | - | - | | |
| PORTO | CSBR | 12 | | AN MER | VS P | VS | | C SS | MAX MIN | TMS | 1 | - | - | | |
| PORTO AMELIA | CSCF | 8,12 | | AN MER | VS P | VS | | C SS | MAX | TMS | 1 | 10 | 12 | | |
| PRINCIPE PERFEITO | CSBL | 12 | | AN MER | VS P | VS | | C SS | MAX MIN | TMS | 3 | - | - | | |
| QUELIMANE | CSAT | 12 | | AN MER | VS P | VS | | C SS | MAX MIN | TMS | 1 | - | - | | |
| RIBEIRA GRANDE | CSLQ | 7 | | AN MER | S P | S | | C SS | - | MS | 1 | - | - | | |
| RITA MARIA | CSLZ | 11 | | AN MER | S P | S | | C SS | MAX MIN | MS | 2 | - | - | | |
| ROVUMA | CSAY | 4 | | AN | - -- | P S | | C SS | MAX MIN | MS | 1 | - | - | | |
| S. THOME | CSAE | 12 | | AN | - -- | P S | | C SS | MAX MIN | MS | 2 | - | - | | |
| SANTA MARIA | CSAL | 10 | | MER MER | S P | S | | C SS | MAX MIN | MS | 3 | - | - | | |
| SAO MAMEDE | CSMI | 1,9 | | MER | - -- | P S | | C SS | ST | MS | 1 | - | - | | |
| SETE CIDADES | CSAM | 5,8 | | AN | - -- | P S | | C SS | - | MS | 1 | - | - | | |
| TIMOR | CSKN | 4 | | AN | - -- | P S | | C SS | MAX MIN | MS | 3 | - | - | | |
| UIGE | CSAN | 11 | | MER | - -- | P S | | C SS | MAX MIN | MS | 3 | - | - | | |
| VERA CRUZ | CSAJ | 10 | | AN | - -- | P S | | C SS | ST | MS | 3 | - | - | | |

SUPPLEMENTARY SHIPS / NAVIRES SUPPLEMENTAIRES

| | | | | | | | | | | | | | | | |
|------------------------|------|------|--|--------|--------|--|--|------|------------|----|---|---|---|--|--|
| AFRICA OCIDENTAL | CSAB | 2 | | AN MER | S - -- | | | C SS | - | MS | 1 | - | - | | |
| ALEXANDRE SILVA | CSFC | 2 | | AN MER | S - -- | | | C SS | - | MS | 1 | - | - | | |
| ANTONIO CARLOS | CSJO | 8,11 | | AN MER | S - -- | | | C SS | MAX MIN | MS | 1 | - | - | | |

PORTUGAL / PORTUGAL

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|---------------|------|------|----|-----|---|---|----|---|----|----|----|----|----|----|
| CARTAXO | CSLS | 8 | AN | MER | S | - | -- | C | SS | - | MS | 1 | - | - |
| COLARES | CSLV | 8 | AN | MER | S | - | -- | C | SS | - | MS | 1 | - | - |
| CORUCHE | CSLT | 8,13 | AN | MER | S | - | -- | C | SS | - | MS | 1 | - | - |
| COVILHA | CSLW | 2 | AN | MER | S | - | -- | C | SS | - | M | 1 | - | - |

* * * * *

SAINTE - PIERRE ET MIQUELON

LEGEND / LEGENDE

COLUMN 3 - THE AREAS OR ROUTES ON WHICH THE SHIP IS NORMALLY PLYING
COLONNE 3 -REGIONS OU ROUTES PARCOURUES PAR LE NAVIRE

1 ZONE DE TERRE NEUVE - ATLANTIQUE NORD-OUEST

SAINT - PIERRE ET MIQUELON

1.1.1971.

===== 1 2 3 4 5 6 7 8 9 10 11 12 13. 14 15 =====

SELECTED SHIPS /NAVIRES SELECTIONNESCROYOS FNBA 1 AN MER W P W C SS BAT TMS 1 9 10
HA

* * * * *

SINGAPORE / SINGAPOUR

LEGEND / LEGENDE

COLUMN 3 - THE AREAS OR ROUTES ON WHICH THE SHIP IS NORMALLY PLYING
COLONNE 3 -REGIONS OU ROUTES PARCOURUES PAR LE NAVIRE

- 1 SINGAPORE - NO FIXED ROUTE
- 2 SINGAPORE-PENANG - CHITTAGONG - CALCUTTA - JAPAN
- 3 SINGAPORE - KARACHI - PERSIAN GULF
- 4 SINGAPORE - AUSTRALIA
- 5 SINGAPORE - HONG KONG - CHINA
- 6 SINGAPORE - SARAWAK - SABAH
- 7 SINGAPORE - SABAH
- 8 SINGAPORE - FAR EAST - EUROPE

SINGAPORE / SINGAPOUR

1.1.1971.

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

SELECTED SHIPS /NAVIRES SELECTIONNES

| | | | | | | | | | | | | | | |
|--------------------------|------|---|-----|-----|---|---|----|----|----|----|----|---|----|----|
| BIDOR (MALAYSIA) | 9WJE | 7 | MER | MER | S | P | S | BU | OS | A | MS | 1 | 10 | 15 |
| GOLDEN CITY | 9VKQ | 2 | AN | MER | S | P | S | BU | SS | | MS | 1 | 14 | - |
| GOLDEN HARBOUR | 9VMM | 3 | AN | MER | S | P | S | BU | SS | | MS | 1 | 15 | - |
| GOLDEN LION | 9VKP | 3 | AN | MER | S | P | S | BU | SS | | MS | 1 | 14 | - |
| GOLDEN SPRING | 9VKB | 3 | AN | MER | S | P | S | BU | OS | A | MS | 1 | 14 | 19 |
| GOLDEN SUMMER | 9VNC | 4 | MER | MER | S | P | S | BU | SS | | MS | 1 | 15 | - |
| GOLDEN WONDER | 9VJU | 4 | MER | MER | S | P | S | BU | OS | A | MS | 1 | 14 | 19 |
| KATONG | 9VKN | 7 | MER | MER | S | P | S | BU | OS | A | MS | 1 | 10 | 15 |
| KENINGAU | 9VHD | 6 | AN | MER | S | P | S | BU | OS | A | MS | 2 | 16 | 21 |
| KIMANIS | 9VKM | 6 | MER | MER | S | P | S | BU | OS | A | MS | 2 | 15 | 20 |
| KIMHAI | 9VLS | 5 | MER | MER | S | P | S | BU | OS | A | MS | 1 | 12 | 17 |
| KLIAS | 9VRL | 6 | AN | MER | S | P | S | BU | OS | A | MS | 1 | 15 | 20 |
| KUNAC | 9VHC | 6 | MER | S | P | S | BU | OS | | A | MS | 2 | 16 | 21 |
| | | | | | | | | | | RG | | | | |
| NEPTUNE AGATE | 9VPQ | 1 | AN | MER | S | P | S | BU | OS | A | MS | 1 | 15 | 20 |
| NEPTUNE AMETHYST | 9VOU | 8 | AN | MER | S | P | S | BU | OS | | MS | 1 | 18 | - |
| NEPTUNE AQUAMARINE | 9VNY | 8 | AN | MER | S | P | S | BU | OS | A | MS | 1 | 18 | 23 |
| NEPTUNE TOPAZ | 9VOA | 8 | AN | MER | S | P | S | BU | OS | | MS | 1 | 19 | - |
| NEPTUNE ZIRCON | 9VOL | 8 | AN | MER | S | P | S | BU | OS | A | MS | 1 | 21 | 26 |

* * * * *

SOUTH AFRICA / AFRIQUE DU SUD

LEGEND / LEGENDE

COLUMN 3 - THE AREAS OR ROUTES ON WHICH THE SHIP IS NORMALLY PLYING
COLONNE 3 -REGIONS OU ROUTES PARCOURUES PAR LE NAVIRE

- 1 SOUTH AFRICA - UNITED STATES - EUROPE
- 2 SOUTH AFRICA - TRISTAN DA CUNHA
- 3 MAINLY COASTAL
- 4 SOUTH AFRICA - GOUGH AND MARION ISLANDS - ANTARCTICA
- 5 SOUTH AFRICA - FAR EAST
- 6 SOUTH AFRICA - MEDITERRANEAN

SOUTH AFRICA / AFRIQUE DU SUD

1.1.1971.

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|
| | | | | | | | | | | | | | | |

SELECTED SHIPS / NAVIRES SELECTIONNES

| | | | | | | | | | | | | | | |
|-------------------------|------|-----|-----|-----|----|---|---|-----|----|----|-----|---|---|---|
| AFRICANA II | ZSVK | 3 | MER | MER | S | P | S | BU | SS | A | T | - | - | - |
| GEMSBOEK | ZSCR | 3 | AN | MER | W | P | W | BU | SS | | T | - | - | - |
| JOHAN HUGO | ZSUW | 3 | AN | MER | W | P | W | BU | SS | HA | TMS | 1 | - | - |
| JOLANDA | ZSLQ | 3 | AN | MER | W | P | W | C | SS | | T | - | - | - |
| MEIRING NAUDE | ZSAE | 3 | AN | ELE | VS | P | S | ELE | SS | - | T | - | - | - |
| R.S.A. | ZSLF | 2,4 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | - | - |
| RANGE | ZTCO | 3 | AN | MER | W | P | W | BU | SS | - | T | 1 | - | - |
| S.A. ALPHEN | ZSYM | 5 | AN | MER | S | P | S | C | SS | - | TMS | 1 | - | - |
| S.A. CONSTANTIA | ZSGT | 1 | AN | MER | W | P | W | C | SS | - | TMS | 1 | - | - |
| S.A. DRAKENSTEIN | ZSIN | 1 | MER | MER | W | P | W | C | SS | - | TMS | 1 | - | - |
| S.A. HEX RIVIER | ZSAC | 1 | AN | MER | W | P | W | BU | SS | - | TMS | 1 | - | - |
| S.A. HUGUENOT | ZSWS | 1 | AN | MER | W | P | W | C | SS | - | TMS | 1 | - | - |
| S.A. LANGKLOOF | ZSHI | 1 | MER | MER | W | P | W | C | SS | - | TMS | 1 | - | - |
| S.A. LETABA | ZSIJ | 1 | AN | MER | W | P | W | C | OS | - | TMS | 1 | - | - |
| S.A. MERCHANT | ZTFT | 1 | MER | MER | W | P | W | C | SS | - | TMS | 1 | - | - |
| S.A. MORGENSTER | ZSSP | 1 | AN | MER | W | P | W | C | SS | | TMS | 1 | - | - |
| S.A. NEDERBURG | ZTCN | 1 | AN | MER | W | P | W | C | SS | - | TMS | 1 | - | - |
| S.A. ORANGE | ZSNF | 1 | MER | MER | W | P | W | C | SS | | TMS | 4 | - | - |
| S.A. PIONEER | ZTMZ | 1 | MER | MER | S | P | S | C | OS | - | TMS | 1 | - | - |
| S.A. SHIPPER | ZTXU | 6 | MER | MER | W | P | W | BU | SS | - | TMS | 1 | - | - |
| S.A. STATESMAN | ZTXW | 5 | MER | MER | W | P | W | C | SS | - | TMS | 1 | - | - |
| S.A. TRADER | ZTMX | 1 | AN | MER | W | P | W | C | OS | - | TMS | | - | - |
| S.A. TRANSPORTER | ZSFT | 1 | AN | MER | W | P | W | C | OS | - | TMS | 1 | - | - |
| S.A. TZANEEN | ZSBN | 1 | MER | MER | W | P | W | C | SS | - | TMS | 1 | - | - |
| S.A. VAAL | ZSNT | 1 | MER | MER | W | P | W | C | SS | | TMS | 4 | - | - |
| S.A. VAN DER STEL | ZSWR | 1 | AN | MER | S | P | S | C | SS | - | TMS | 1 | - | - |
| S.A. VERGELEGEN | ZSV | 1 | AN | MER | W | P | W | C | SS | | TMS | 1 | - | - |
| S.A. WELTEVREDEN | ZSYT | 1 | AN | MER | W | P | W | C | SS | - | TMS | 1 | - | - |
| S.A. ZEBEDIELA | ZTXX | 1 | AN | MER | W | P | W | C | SS | - | TMS | 1 | - | - |
| SARDINOPS | ZSNG | 3 | AN | MER | W | P | W | BU | SS | | T | - | - | - |
| STELLENBOSCH | ZTDD | 1 | AN | MER | W | P | W | C | SS | - | TMS | 1 | - | - |

SOUTH AFRICA / AFRIQUE DU SUD

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|-----------------------|------|---|-----|-----|---|---|---|----|----|----|-----|----|----|----|
| THOMAS B.DAVIE | ZSYP | 3 | AN | MER | W | P | W | C | SS | - | T | 1 | - | - |
| WILLEN BARENDSZ | ZSUL | 3 | MER | MER | S | P | S | BU | SS | A | TMS | 1 | - | - |

* * * * *

SPAIN / ESPAGNE

LEGEND / LEGENDE

COLUMN 3 - THE AREAS OR ROUTES ON WHICH THE SHIP IS NORMALLY PLYING
COLONNE 3 -REGIONS OU ROUTES PARCOURUES PAR LE NAVIRE

- 1 NORTHERN EUROPE - NORTHERN SPAIN - NEAR EAST
- 2 ENGLAND - NORTHERN SPAIN - VENEZUELA
- 3 MEDITERRANEAN - SOUTH AMERICA
- 4 CANARY ISLANDS
- 5 MELILLA - MALAGA
- 6 GUINEA
- 7 NORTHERN SPAIN - CADIZ - NEW YORK - MEXICO
- 8 SOUTH ATLANTIC
- 9 SPAIN - GULF OF MEXICO
- 10 EASTERN MEDITERRANEAN - CARIBBEAN - WESTERN UNITED STATES OF AMERICA
- 11 CANARY ISLANDS - ENGLAND
- 12 SOUTH AMERICA
- 13 PERSIAN GULF - UNITED STATES OF AMERICA - CARIBBEAN - CANARY ISLANDS
- 14 MEDITERRANEAN PORTS - ANTILLES

SPAIN / ESPAGNE

1.1.1971.

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|
|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|

SELECTED SHIPS / NAVIRES SELECTIONNES

| | | | | | | | | | | | | | | |
|--------------------------|------|----|-----|-----|----|---|----|----|----|----|-----|---|---|---|
| ALONSO DE OJEDA | EARW | 1 | AN | MER | SL | P | SL | BU | SS | - | TMS | 3 | - | - |
| BEGONA | EDAA | 2 | AN | MER | SL | P | SL | BU | SS | HA | MS | 3 | - | - |
| CABO SAN ROQUE | EDAC | 3 | AN | MER | SL | P | SL | BU | SS | - | TMS | 3 | - | - |
| CABO SAN VICENTE | EBVA | 3 | AN | MER | SL | P | SL | BU | SS | - | TMS | 3 | - | - |
| CABO SANTA MARIA | | 3 | MER | MER | SL | P | SL | BU | SS | | TMS | 1 | - | - |
| CABO SANTA MARTA | | 3 | AN | MER | SL | P | SL | BU | SS | HA | TMS | 1 | - | - |
| CIUDAD DE ALCIRA | EARJ | 4 | AN | MER | SL | P | SL | BU | SS | - | M | 1 | - | - |
| CIUDAD DE ALICANTE | EARI | 5 | AN | MER | SL | P | SL | BU | SS | - | M | 1 | - | - |
| CIUDAD DE OVIEDO | EARS | 6 | AN | MER | SL | P | SL | -- | SS | HA | TMS | 2 | - | - |
| CIUDAD DE SALAMANCA | EARM | 4 | AN | MER | SL | P | SL | BU | SS | - | M | 1 | - | - |
| CIUDAD DE SEVILLA | EAOT | 4 | MER | MER | SL | P | SL | BU | SS | - | MS | 2 | - | - |
| CIUDAD DE TOLEDO | EAWG | 6 | MER | MER | SL | P | SL | BU | SS | HA | TMS | 2 | - | - |
| CIUDAD DE VALENCIA | EARH | 5 | AN | MER | SL | P | SL | BU | SS | - | M | 1 | - | - |
| CIUDADA DE CADIZ | EAGO | 4 | AN | MER | SL | P | SL | -- | - | HA | TMS | 2 | - | - |
| COROMOTO | EAJZ | 10 | AN | MER | SL | P | SL | BU | SS | | TMS | 1 | - | - |
| COVADONGA | ECAB | 7 | MER | MER | SL | P | SL | BU | SS | HA | MS | 3 | - | - |
| ERNESTO ANASTASTIO | EAVJ | 4 | MER | MER | SL | P | SL | BU | SS | HA | TMS | 2 | - | - |
| GALICIA | EOOX | 8 | AN | MER | SL | P | SL | BU | SS | - | TMS | 1 | - | - |
| GUADALUPE | EADM | 7 | MER | MER | SL | P | SL | BU | SS | HA | MS | 3 | - | - |
| MAR ADRIATICO | EAYX | 9 | MER | MER | SL | P | SL | BU | SS | - | MS | 1 | - | - |
| MAR Egeo | EAIS | 9 | MER | MER | SL | P | SL | BU | SS | - | TMS | 1 | - | - |
| MAR NEGRO | EAKV | 9 | AN | MER | SL | P | SL | BU | SS | - | MS | 1 | - | - |
| MAR TIRRENO | EAZG | 9 | MER | MER | SL | P | SL | -- | SS | HA | TMS | 1 | - | - |
| MONTE ANAGA | EBVE | 11 | AN | MER | SL | P | SL | BU | SS | - | TMS | 1 | - | - |
| MONTE ARUCAS | EAXO | 11 | AN | MER | SL | P | SL | BU | SS | - | TMS | 1 | - | - |
| MONTE UDALA | EABM | 12 | AN | MER | SL | P | SL | BU | SS | - | MS | 2 | - | - |
| MONTE ULIA | EAGJ | 11 | AN | MER | SL | P | SL | -- | SS | - | TMS | 2 | - | - |
| MONTE UMBE | EBVJ | 12 | MER | MER | SL | P | SL | -- | SS | - | TMS | 2 | - | - |
| MONTSERRAT | EDAB | 2 | MER | MER | SL | P | SL | BU | SS | - | MS | 3 | - | - |
| PEDRO DE ALVARADO | EBXC | 1 | AN | MER | SL | P | SL | BU | SS | - | TMS | 1 | - | - |
| SAN MARCIAL | EDGA | 13 | AN | MER | SL | P | SL | BU | SS | HA | TMS | 1 | - | - |

SPAIN / ESPAGNE

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--------------------------|------|----|----|-----|----|---|----|----|----|----|-----|----|----|----|
| SATRUSTEGUI | EHUV | 14 | AN | MER | SL | P | SL | BU | SS | HA | TMS | 3 | - | - |
| TALAVERA | EDAF | 13 | AN | MER | SL | P | SL | BU | SS | HA | TMS | 1 | - | - |
| VILLA DE MADRID | EARQ | 4 | AN | MER | SL | P | SL | -- | SS | HA | TMS | 2 | - | - |
| VIRGINIA DE CHURRUCA ... | EHUE | 14 | AN | MER | SL | P | SL | BU | SS | HA | MS | 3 | - | - |

* * * * *

SWEDEN / SUEDE

LEGEND / LEGENDE

COLUMN 3 - THE AREAS OR ROUTES ON WHICH THE SHIP IS NORMALLY PLYING
COLONNE 3 -REGIONS OU ROUTES PARCOURUES PAR LE NAVIRE

- 1 GOTHENBURG - NEW YORK
- 2 SCANDINAVIA - UNITED KINGDOM - EUROPEAN CONTINENT - EASTCOAST OF U.S.A.
- 3 VARIOUS
- 4 SCANDINAVIA - SOUTH AFRICA
- 5 SCANDINAVIA - AUSTRALIA
- 6 GOTHENBURG - UNITED KINGDOM - HOLLAND
- 7 EUROPE - EAST AND WESTCOAST OF NORTH AND SOUTH AMERICA
- 8 SKAGERRAK - KATTEGAT - BALTIC SEA - GULF OF BOTHNIA

SWEDFN / SUEDE

1.1.1971.

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|
|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|

SELECTED SHIPS /NAVIRES SELECTIONNES

| | | | | | | | | | | | | | | |
|----------------------|------|-----|----|-----|---|---|---|---|----|---|-----|---|----|---|
| ADAK | SKCT | 2 | AN | MER | A | P | A | C | - | - | TMS | 1 | 18 | - |
| ANARIS | SIVR | 2 | AN | MER | A | P | A | C | - | - | TMS | 1 | 17 | - |
| ARVIDSJAUR | SLOA | 2 | AN | MER | A | P | A | C | - | - | TMS | 1 | 18 | - |
| AURIVAARA | SMFU | 2 | AN | MER | A | P | A | C | - | - | TMS | 1 | 16 | - |
| AVAFORS | SKDT | 2 | AN | MER | A | P | A | C | - | - | TMS | 1 | 18 | - |
| BAHIA BLANCA | SIJX | 7 | AN | MER | A | P | A | C | - | - | TMS | 1 | 15 | - |
| BOLIVIA | SKGA | 7 | AN | MER | A | P | A | C | - | - | TMS | 1 | 15 | - |
| BRASILIA | SLZD | 7 | AN | MER | A | P | A | C | - | - | TMS | 1 | 15 | - |
| BUENOS AIRES | SLGA | 7 | AN | MER | A | P | A | C | - | - | TMS | 1 | 13 | - |
| CALIFORNIA | SJQA | 7 | AN | MER | A | P | A | C | | | TMS | 1 | 15 | - |
| CANADA | SKOA | 7 | AN | MER | A | P | A | C | | | TMS | 1 | 15 | - |
| CIRRUS | SERA | 5 | AN | MER | A | P | A | C | - | - | TMS | 1 | 13 | - |
| CUMULUS | SGBA | 5 | AN | MER | A | P | A | C | - | - | TMS | 1 | 13 | - |
| ELGAREN | SLIA | 4 | AN | MER | A | P | A | C | - | - | TMS | 1 | 13 | - |
| FFM-VASSIJAURE | SOPA | 3 | AN | MER | A | P | A | C | - | - | TMS | 1 | 16 | - |
| FFM-VIRIHAURE | SEYN | 3 | AN | MER | A | P | A | C | | | TMS | 1 | 16 | - |
| GOLDEN GATE | SFCA | 7 | AN | MER | A | P | A | C | | | TMS | 1 | 14 | - |
| GRIPSHOLM | SLQT | 1,3 | AN | MER | A | P | A | C | OS | - | TMS | 4 | 24 | - |
| HALLAREN | SLVN | 4 | AN | MER | A | P | A | C | - | - | TMS | 1 | 13 | - |
| HJELNAREN | SKPT | 4 | AN | MER | A | P | A | C | | | TMS | 1 | 13 | - |
| KUNGSHOLM | SGON | 1,3 | AN | MER | A | P | A | C | OS | - | TMS | 4 | 24 | - |
| LAIDAURE | SEJU | 3 | AN | MER | A | P | A | C | - | - | TMS | 1 | 20 | - |
| LAPONIA | SIOE | 2 | AN | MER | A | P | A | C | - | - | TMS | 1 | 20 | - |
| LIONS GATE | SFON | 7 | AN | MER | A | P | A | C | | | TMS | 1 | 16 | - |
| LUOSSA | SIDG | 2 | AN | MER | A | P | A | C | - | - | TMS | 1 | 16 | - |
| MATARENGI | SHLA | 3 | AN | MER | A | P | A | C | - | - | TMS | 1 | 16 | - |
| MIRRABOOKA | SFIE | 5 | AN | MER | A | P | A | C | - | - | TMS | 1 | 15 | - |
| MONTEVIDEO | SDGT | 7 | AN | MER | A | P | A | C | | | TMS | 1 | 15 | - |
| NIKKALA | SDON | 3 | AN | MER | A | P | A | C | - | - | TMS | 1 | 22 | - |
| NIMBUS | SMLT | 5 | AN | MER | A | P | A | C | | | TMS | 1 | 14 | - |
| NUOLJA | SDJT | 2 | AN | MER | A | P | A | C | - | - | TMS | 1 | 22 | - |

SWEDEN / SUEDE

| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--------------------------|------|---|--------|---|---|---|---|---|----|-----|----|----|----|----|----|
| PAJALA | SMLA | 3 | AN MER | A | P | A | C | - | | TMS | 1 | 28 | - | | |
| RIO DE JANEIRO | SFHA | 7 | AN MER | A | P | A | C | - | - | TMS | 1 | 15 | - | | |
| ROSARIO | SFPT | 7 | AN MER | A | P | A | C | | | TMS | 1 | 15 | - | | |
| SAN JOAQUIN VALLEY | SKXA | 7 | AN MER | A | P | A | C | | | TMS | 1 | 18 | - | | |
| SANTOS | SKBN | 7 | AN MER | A | P | A | C | - | - | TMS | 1 | 15 | - | | |
| SEATTLE | SDPN | 7 | AN MER | A | P | A | C | - | | TMS | 1 | 15 | - | | |
| SILVER GATE | SICN | 7 | AN MER | A | P | A | C | | | TMS | 1 | 15 | - | | |
| SKAGERAK | SECA | 8 | AN MER | A | P | A | C | | HA | T | 0 | 8 | 08 | | |
| STOLT-VISTASVAGGE | SDYN | 3 | AN MER | A | P | A | C | - | - | TMS | 1 | 16 | - | | |
| STRATUS | SHKN | 5 | AN MER | A | P | A | C | - | - | TMS | 1 | 13 | - | | |
| SUNNAREN | SMVT | 4 | AN MER | A | P | A | C | - | - | TMS | 1 | 13 | - | | |
| TALARAH | SLMT | 5 | AN MER | A | P | A | C | - | - | TMS | 1 | 15 | - | | |
| TOR ANGLIA | SFGN | 6 | AN MER | A | P | A | C | - | - | TMS | 3 | 18 | - | | |
| TOR HOLLANDIA | SDTA | 6 | AN MER | A | P | A | C | | HA | TMS | 3 | 18 | 18 | | |
| TROJALAND | SHOU | 3 | AN MER | A | P | A | C | | | TMS | 1 | 16 | - | | |
| VASARA | SDBN | 3 | AN MER | A | P | A | C | - | - | TMS | 1 | 16 | - | | |
| VINGAREN | SKET | 4 | AN MER | A | P | A | C | - | - | TMS | 1 | 18 | - | | |
| YARRAWONGA | SEPT | 5 | AN MER | A | P | A | C | | | TMS | 1 | 12 | - | | |

* * * * *

SWITZERLAND / SUISSE

LEGEND / LEGENDE

COLUMN 3 - THE AREAS OR ROUTES ON WHICH THE SHIP IS NORMALLY PLYING
COLONNE 3 -REGIONS OU ROUTES PARCOURUES PAR LE NAVIRE

- 1 ROUTES UNIVERSELLES, NON PRECISEES
- 2 EUROPE - CHINE
- 3 EUROPE - GOLFE E.U. - GRANDS LACS
- 4 EUROPE - AMERIQUE DU SUD

SWITZERLAND / SUISSE

1.1.1971.

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|
|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|

AUXILIARY SHIPS / NAVIRES AUXILIAIRES

| | | | | | | | | | | | | | | |
|------------------|------|---|---|---|----|---|----|----|---|---|---|---|---|---|
| ALPINA | HBLB | 4 | - | - | -- | - | -- | -- | - | - | - | - | - | - |
| BASILEA | HBFK | 2 | - | - | -- | - | -- | -- | - | - | - | - | - | - |
| BREGAGLIA | HBDV | 1 | - | - | -- | - | -- | -- | - | - | - | - | - | - |
| CARIBIA | HBLA | 3 | - | - | -- | - | -- | -- | - | - | - | - | - | - |
| CASSARATE | HBDT | 3 | - | - | -- | - | -- | -- | - | - | - | - | - | - |
| CASTAGNOLA | HBDZ | 1 | - | - | -- | - | -- | -- | - | - | - | - | - | - |
| CASTASEGNA | HBDP | 1 | - | - | -- | - | -- | -- | - | - | - | - | - | - |
| CELERINA | HBDB | 1 | - | - | -- | - | -- | -- | - | - | - | - | - | - |
| CORVIGLIA | HBOF | 1 | - | - | -- | - | -- | -- | - | - | - | - | - | - |
| LAVAUX | HBDD | 1 | - | - | -- | - | -- | -- | - | - | - | - | - | - |
| MOLESON | HBLE | 1 | - | - | -- | - | -- | -- | - | - | - | - | - | - |
| ROMANDIE | HBDU | 1 | - | - | -- | - | -- | -- | - | - | - | - | - | - |
| ST. CERGUE | HBFF | 1 | - | - | -- | - | -- | -- | - | - | - | - | - | - |

* * * * *

THAILAND / THAÏLANDE

LEGEND / LEGENDE

COLUMN 3 - THE AREAS OR ROUTES ON WHICH THE SHIP IS NORMALLY PLYING
COLONNE 3 -REGIONS OU ROUTES PARCOURUES PAR LE NAVIRE

- 1 GULF OF THAILAND
- 2 SOUTH CHINA SEA AND NORTH PACIFIC OCEAN
- 3 INDIAN OCEAN

THAILAND / THAILANDE

1.1.1969.

=====

| | | | | | | | | | | | | | | |
|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|

=====

SELECTED SHIPS / NAVIRES SELECTIONNES

| | | | | | | | | | | | | | | |
|--------------------------|------|-------|----|-----|----|---|----|----|----|---|---|---|---|----|
| FISHERY RESEARCH I | HSFK | 1 | AN | MER | SL | P | SL | BU | RG | T | 2 | - | - | RT |
| FISHERY RESEARCH II | HSFT | 1,2,3 | AN | MER | SL | P | SL | BU | RG | T | 2 | - | - | RT |

* * * * *

UNION OF SOVIET SOCIALIST REPUBLICS /
UNION DES REPUBLIQUES SOCIALISTES SOVIETIQUES

LEGEND / LEGENDE

COLUMN 3 - THE AREAS OR ROUTES ON WHICH THE SHIP IS NORMALLY PLYING
COLONNE 3 - REGIONS OU ROUTES PAR COURUES PAR LE NAVIRE

- 1 PACIFIC OCEAN
- 2 INDIAN OCEAN
- 3 ATLANTIC OCEAN
- 4 NORTH ATLANTIC
- 5 GREENLAND SEA
- 6 NORWEGIAN SEA
- 7 BARENTS SEA
- 8 WHITE SEA
- 9 ARCTIC OCEAN
- 10 NORTH SEA
- 11 BALTIC SEA
- 12 MEDITERRANEAN SEA
- 13 BLACK SEA AND SEA OF AZOV
- 14 BERING SEA
- 15 SEA OF JAPAN
- 16 SEA OF OKHOTSK
- 17 EAST-CHINA SEA
- 18 SHIPS PLYING IN UNSPECIFIED AREAS

UNION OF SOVIET SOCIALIST REPUBLICS /
UNION DES REPUBLIQUES SOCIALISTES SOVIETIQUES

1.1.1971

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|
|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|

SELECTED SHIPS / NAVIRES SELECTIONNES

| | | | | | | | | | | | | | | |
|--------------------------|------|----------------|----|-----|---|---|----|----|----|-----|----|---|---|----|
| A. KOSAREV | UNEF | 1,15,16 | AN | MER | S | - | -- | BU | SS | - | S | 4 | - | 22 |
| A.I. VOEIKOV | UAAX | 18 | AN | MER | S | P | S | BU | SS | PR* | IS | 3 | - | 26 |
| ABAGURLES | URUL | 18 | AN | MER | S | - | -- | BU | SS | --- | S | 2 | - | 14 |
| ABAKANLES | UQHM | 18 | AN | MER | S | - | -- | BU | SS | --- | S | 2 | - | 14 |
| ADAM MITSKEVICH | UOSC | 4 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 13 |
| ADIMILES | UQXL | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 13 |
| ADJIMA | UQKQ | 14,15,16 | AN | MER | - | - | -- | BU | SS | - | S | 1 | - | 6 |
| ADLER | UERZ | 18 | AN | MER | S | P | S | BU | SS | - | S | 2 | - | 17 |
| ADMIRAL SARYCHEV | UBIM | 14,15,16 17 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 11 |
| ADMIRAL USHAKOV | UKTB | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 17 |
| AFANASY NIKITIN | USSG | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| AISBERG | UMXI | 4 | AN | MER | S | P | S | BU | SS | - | S | 1 | - | 7 |
| AKADEMIC CHTCHUKHOV | UPAR | 18 | AN | MER | S | | | BU | SS | - | S | 2 | - | 19 |
| AKADEMIC IOSIF ORBELI .. | UTUN | 18 | AN | MER | S | | | BU | SS | - | S | 2 | - | 9 |
| AKADEMIC RIKATCHOV | UPAH | 18 | AN | MER | S | | | BU | SS | - | S | 2 | - | 21 |
| AKADEMIC VERNADSKIY | ULYN | 3 | AN | MER | S | | | BU | SS | - | S | 3 | - | 12 |
| AKADEMIK BERG | UQAE | 1,14,16 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| AKADEMIK FILATOV | UPVZ | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 18 |
| AKADEMIK KNIPOVICH | USPO | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 22 |
| AKADEMIK KNIPOVICH | UEHX | 5-7 | AN | MER | S | P | S | BU | SS | - | S | 1 | - | 7 |
| AKADEMIK KOROLEV | UHQH | 18 | AN | MER | S | - | -- | BU | SS | PR* | S | 3 | - | 24 |
| AKADEMIK KRYLOV | UKAO | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 16 |
| AKADEMIK OTKUPCHTCHIKOV | UWHH | 7 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 7 |
| AKADEMIK PAVLOV | URBP | 10-12 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| AKADEMIK SHIMENSKY | UYBV | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 15 |
| AKADEMIK SHIRSHOV | UMAY | 18 | AN | MER | S | - | -- | BU | SS | - | S | 4 | - | 26 |
| AKADEMIR JURIEV | UPWV | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 18 |
| AKSAY | UQPY | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 10 |

* RADIOND / RADIOSONDE OBSERVATIONS

UNION OF SOVIET SOCIALIST REPUBLICS /
UNION DES REPUBLIQUES SOCIALISTES SOVIETIQUES

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | |
|---------------------------|------|----------------|----|-----|---|---|----|----|----|-----|----|----|----|----|----|
| AKTYUBINSK | UUEB | 3 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 14 | |
| AL'BATROS | USUO | 3,6,10, 11 | AN | MER | S | - | -- | BU | SS | --- | * | S | 2 | - | 16 |
| AL'BATROS | UEGB | 18 | AN | MER | S | - | -- | BU | SS | | S | 2 | - | 10 | |
| AL'MAR | UYPB | 3 | AN | MER | S | | | BU | SS | | S | 2 | - | 11 | |
| ALAGIR | UQRY | 18 | AN | MER | S | - | -- | BU | SS | | S | 2 | - | 10 | |
| ALAPAEVSK | URIL | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 13 | |
| ALAPAEVSKLES | UYOE | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 | |
| ALATYRLES | UYST | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 | |
| ALAZANI | ULDR | 12,13 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 7 | |
| ALCHEVSK | UROU | 15 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 12 | |
| ALDAN | UEFP | 16 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 7 | |
| ALDANLES | UQHK | 14,15,16 17 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 13 | |
| ALEKSANDR BARANOV | UBIN | 14,15,16 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 11 | |
| ALEKSANDR GERTSEN | UTNC | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 15 | |
| ALEKSANDR IVANOV | UMVN | 3 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 15 | |
| ALEKSANDR NEVSKY | UUMH | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 14 | |
| ALEKSANDR OBUKHOV | UVZY | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 22 | |
| ALEKSANDR POPOV | UTVI | 4 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 | |
| ALEKSANDR SERAFIMOVICH .. | UNBI | 18 | AN | MER | - | - | -- | BU | SS | | S | 2 | - | 19 | |
| ALEKSANDR TEREKHIN | UBIL | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 11 | |
| ALEKSANDR UL'YANOV | UQRM | 18 | AN | MER | S | | | BU | SS | | S | 2 | - | 14 | |
| ALEKSANDR VENETSIANOV .. | UJIO | 3 | AN | MER | S | - | -- | BU | SS | - | S | 3 | - | 15 | |
| ALEKSANDROVSK | UVZU | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 17 | |
| ALEKSEEVSK | ULCY | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 14 | |
| ALEKSEI KHOLOBYSTOV | USEO | 3 | AN | MER | S | P | S | BU | SS | - | S | 3 | - | 20 | |
| ALEKSEI POZDNYAKOV | USGY | 18 | AN | MER | S | - | -- | BU | SS | - | S | 4 | - | 25 | |
| ALEKSEI TOLstoi | UZRC | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 15 | |
| ALESKSEI MAKHALIN | UYEO | 1,14 | AN | MER | S | P | S | BU | SS | - | S | 2 | - | - | |
| ALIBA | UIMT | 18 | AN | MER | S | | | BU | SS | | S | 2 | - | 12 | |
| ALITUS | UUHF | 3 | AN | MER | - | - | -- | BU | SS | | S | 1 | - | 10 | |

* RADIONO / RADIOSONDE OBSERVATIONS

UNION OF SOVIET SOCIALIST REPUBLICS /
UNION DES REPUBLIQUES SOCIALISTES SOVIETIQUES

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|------------------------|------|----------------|----|-----|---|---|----|----|----|----|----|----|----|----|
| ALMA-ATA | UUZP | 19 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 14 |
| ALMAK | UYGW | 3 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| ALMETEVSK | UKKB | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 13 |
| ALSU | ENVU | 3 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| ALTAILES | UEAW | 4,15,16 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 12 |
| ALTAIR | UMCK | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 14 |
| ALTAISKIE GORY | UFJW | 1,14-16 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 19 |
| ALUSHTA | UILG | 3 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| ANDERMA | UWYI | 1,14,16 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 9 |
| ANGUEMA | UVDV | 15,17 | AN | MER | S | - | -- | BU | SS | - | S | 3 | - | 18 |
| AMUR | UFYN | 14,15,16 17 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 7 |
| AMURSK | UMQB | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 13 |
| AMURSKLES | USIO | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 13 |
| ANADYRLES | USXU | 1,15,16 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 13 |
| ANATOLY KHALIN | UEQD | 3 | AN | MER | S | - | -- | BU | SS | - | S | 3 | - | 24 |
| ANATOLY SEROV | UVPJ | 1,14,16 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 9 |
| ANDOMALES | URUK | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 14 |
| ANDREI EVDOKIMOV | UVRN | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 14 |
| ANDROMEDA | UYFW | 3 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| ANGARA | UNSE | 15-17 | AN | MER | S | - | -- | BU | SS | - | S | 3 | - | 15 |
| ANGARALES | URQV | 14-17 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| ANGARGES | UKKE | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 17 |
| ANGARSK | UNGR | 18 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 12 |
| ANGARSKLES | UYSU | 14,15,16 17 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 14 |
| ANTARES | UYGG | 3 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| ANTARKTIKA | UPGV | 4 | AN | MER | S | - | -- | BU | SS | - | S | 3 | - | 16 |
| ANTON BUIKLI | UPSF | 18 | AN | MER | S | | | BU | SS | | S | 1 | - | 10 |
| ANTON CHEKHOV | UNUV | 18 | AN | MER | S | - | -- | BU | SS | | S | 2 | - | 22 |
| ANTON MAKARENKO | UIXR | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 15 |
| APATIT | UZHG | 3 | AN | MER | S | | | BU | SS | | S | 2 | - | 14 |
| ARAGVI | UYSN | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 18 |
| ARAL'SK | UMQC | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 13 |

5

UNION OF SOVIET SOCIALIST REPUBLICS /
UNION DES REPUBLIQUES SOCIALISTES SOVIETIQUES

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|-----------------------|------|---------------|----|-----|---|---|----|----|----|----|----|----|----|----|
| ARGO | UIRI | 3 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| ARGON | UIZB | 3 | AN | MER | S | - | -- | BU | SS | - | S | 3 | - | 10 |
| ARGUN | UMRP | 5-7 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 7 |
| ARKADY GAIDAR | UNBD | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 15 |
| ARKHANGELSK | UBPE | 4 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 15 |
| ARKHANGELSKLES | UYOD | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| ARKHIP KUINDZHI | UJIR | 1,15,16 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 15 |
| ARHTIKA | UPOR | 1,14-16 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| ARMAN | UYBO | 14-17 | AN | MER | S | - | -- | BU | SS | - | S | 4 | - | 16 |
| ARMAVIR | ULCC | 1,14-16 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 11 |
| ASHKHABAD | UMFY | 4 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 12 |
| ASHKHABAD | UVGD | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 16 |
| ASKOLD | UUMR | 10,11,12 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 15 |
| ASKOLD | UUMR | 10,11,12 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 15 |
| ATKARSK | UVAD | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 17 |
| ATLANT | UOLF | 3 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 10 |
| ATLANTIKA | UPGJ | 5,6,7 | AN | MER | S | - | -- | BU | SS | - | S | 3 | - | 16 |
| ATOUL | ENGV | 18 | AN | MER | S | | | BU | SS | | S | 2 | - | 10 |
| AUGUST ALLE | UDVK | 4,6,10, 11 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 12 |
| AUGUST KORK | UVQD | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 15 |
| AUGUST YAKOBSON | UJUU | 3,6,10, 11 | AN | MER | S | - | -- | BU | SS | - | S | 3 | - | 16 |
| AYAN | UVDU | 14,15,16 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 11 |
| AYAN | UVDU | 14,15,16 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 11 |
| AYU-DAG | ENGQ | 3 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| AZOV | UKDX | 14,16 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 11 |
| BABUSHKIN | UNNO | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 19 |
| BAIKALLES | UKNZ | 1,14-16 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 9 |
| BAIMAK | UNNS | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 19 |
| BAKARITSA | UUBX | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 11 |
| BAKCHISARAY | UIHS | 18 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 8 |
| BAKU | UUNV | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 14 |

UNION OF SOVIET SOCIALIST REPUBLICS /
 UNION DES REPUBLIQUES SOCIALISTES SOVIETIQUES

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--------------------------|------|----------|----|-----|---|---|----|----|----|----|----|----|----|----|
| BAKURIANI | UNNV | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 19 |
| BALAKHNALES | UECI | 14-17 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 12 |
| BALAKLAVA | UIQK | 3 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| BALASHIKHA | UNNW | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| BALDONE | UGZD | 18 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 15 |
| BALTIISK | UVHY | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 15 |
| BALTIISK | UUFF | 1,14-16 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 13 |
| BALTIKA | UVMO | 10,4 | AN | MER | S | - | -- | BU | SS | - | S | 3 | - | 15 |
| BALVY | USNY | 18 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 15 |
| BARABINSK | USNF | 18 | AN | MER | S | - | -- | BU | SS | - | S | 3 | - | 13 |
| BARNAUL | UDUS | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 13 |
| BASHKIR | UKDN | 3 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 15 |
| BAUSKA | UYPF | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 16 |
| BAYAN | URGW | 5-7 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 7 |
| BDITEL'NYI | UJKB | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 8 |
| BELGOROD | UKKJ | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 16 |
| BELGOROD-DNESTROVSKIY .. | UPCN | 18 | AN | MER | S | | | BU | SS | - | S | 2 | - | 17 |
| BELGRAD | UGPO | 18 17 | AN | MER | S | | | BU | SS | - | S | 2 | - | 17 |
| BELITSK | UDVN | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 19 |
| BELOGORSK | UYWH | 3 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 18 |
| BELOMORKANAL | USXH | 1,14-16 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| BELOMORSKLES | USJH | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 14 |
| BELOOSTROV | UPNC | 15 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 13 |
| BELORETSK | USMZ | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 18 |
| BELOVOODSK | USXP | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 16 |
| BELOZERSKLES | USJN | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 14 |
| BERDYANSK | UIWP | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 15 |
| BERESOVKA | UUVT | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 19 |
| BEREZINALES | UEDV | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 13 |
| BEREZNICKI | UYUH | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 11 |
| BEREZNICKI | UXES | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 18 |
| BERILL | UTJZ | 18 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 9 |
| BESSTRASHNY | UIZE | 3 | AN | MER | S | - | -- | BU | SS | - | S | 3 | - | 10 |
| BEZHITSA | USMX | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 19 |

UNION OF SOVIET SOCIALIST REPUBLICS /
UNION DES REPUBLIQUES SOCIALISTES SOVIETIQUES

| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--------------------------|------|----------------|--------|---|---|----|----|----|---|----|----|----|----|----|----|
| BIISK | UYEQ | 18 | AN MER | S | - | -- | BU | SS | - | S | 2 | - | 18 | | |
| BIKIN | UTFV | 18 | AN MER | S | - | -- | BU | SS | - | S | 2 | - | 12 | | |
| BIRYUSA | UGRF | 18 | AN MER | S | - | -- | BU | SS | - | S | 2 | - | 16 | | |
| BOBRUISKLES | USJM | 18 | AN MER | S | - | -- | BU | SS | - | S | 2 | - | 10 | | |
| BOEVAYA SLAVA | UGNH | 4 | AN MER | S | - | -- | BU | SS | - | S | 4 | - | 21 | | |
| BOEVOI | UKAB | 18 | AN MER | S | - | -- | BU | SS | - | S | 2 | - | 14 | | |
| BOGDAN KHMELNITSKY | UPKP | 2,12,13 | AN MER | S | - | -- | BU | SS | - | S | 2 | - | 16 | | |
| BOGUCHAR | UBKW | 5-7 | AN MER | S | - | -- | BU | SS | - | S | 1 | - | 7 | | |
| BOL'SHEVIK SUKHANOV | UJYP | 18 | AN MER | S | - | -- | BU | SS | - | S | 2 | - | 16 | | |
| BOLSHEVIK N. MARIMANOV . | UIAH | 19 | AN MER | S | - | -- | BU | SS | - | S | 1 | - | 14 | | |
| BOLSHEVO | UYYL | 3 | AN MER | S | - | -- | BU | SS | - | S | 2 | - | 12 | | |
| BORA | UTCT | 3,10,6, 11 | AN MER | S | - | -- | BU | SS | - | S | 2 | - | 12 | | |
| BORIS GORBATOV | UEXV | 18 | AN MER | S | - | -- | BU | SS | - | S | 2 | - | 15 | | |
| BORIS GORINSKY | UVDK | 1,14-16 | AN MER | S | - | -- | BU | SS | - | S | 2 | - | 12 | | |
| BORIS NIKOLAYTCHUK | UPUW | 18 | AN MER | S | | | BU | SS | | S | 2 | - | 10 | | |
| BORISLAV | UUSP | 18 | AN MER | S | - | -- | BU | SS | - | S | 2 | - | 12 | | |
| BORODINO | UBNT | 18 | AN MER | S | | | BU | SS | | S | 2 | - | 17 | | |
| BOROVICHI | UVAU | 18 | AN MER | S | - | -- | BU | SS | - | S | 3 | - | 12 | | |
| BOSHNYAKOVO | UERE | 14,15,16 17 | AN MER | S | - | -- | BU | SS | - | S | 1 | - | 12 | | |
| BRASLAV | UTFU | 1,14,16 | AN MER | S | - | -- | BU | SS | - | S | 2 | - | 12 | | |
| BRASLAVLES | USJX | 18 | AN MER | S | - | -- | BU | SS | - | S | 2 | - | 14 | | |
| BRATSK | UIAC | 18 | AN MER | S | - | -- | BU | SS | - | S | 2 | - | 15 | | |
| BRATSKLES | UEBV | 18 | AN MER | S | - | -- | BU | SS | - | S | 2 | - | 10 | | |
| BRATSTVO | UDXO | 18 | AN MER | S | - | -- | BU | SS | - | S | 2 | - | 15 | | |
| BREST | UQIE | 15 | AN MER | S | - | -- | BU | SS | | S | 1 | - | 13 | | |
| BRILLIANT | UTWJ | 18 | AN MER | S | - | -- | BU | SS | | S | 1 | - | 9 | | |
| BRIZ | UEZT | 3,6,10, 11 | AN MER | S | - | -- | BU | SS | - | S | 3 | - | 14 | | |
| BRYANSK | UVMW | 1,15-16 | AN MER | S | - | -- | BU | SS | - | S | 3 | - | 15 | | |
| BRYANSKLES | USYV | 18 | AN MER | S | - | -- | BU | SS | - | S | 2 | - | 12 | | |
| BRYANSKY RABOCHY | USMY | 18 | AN MER | S | - | -- | BU | SS | - | S | 2 | - | 19 | | |
| BUDAPESHT | UTNR | 18 | AN MER | S | - | -- | BU | SS | - | S | 2 | - | 16 | | |
| BUGULMA | UKKL | 18 | AN MER | S | - | -- | BU | SS | - | S | 2 | - | 11 | | |
| BUGURUSLAN | UIEU | 18 | AN MER | S | - | -- | BU | SS | - | S | 2 | - | 16 | | |

UNION OF SOVIET SOCIALIST REPUBLICS /
 UNION DES REPUBLIQUES SOCIALISTES SOVIETIQUES

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|-----------------------|-------|---------------|----|-----|---|---|----|----|----|----|----|----|----|----|
| BUKHAREST | UQYR | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 18 |
| BUKHTARMA | UVQI | 8 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 16 |
| BUKOVINA | USKK | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 11 |
| BUREVESTNIK | UGMR | 3,6,10, 11 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 14 |
| BUREVALES | UECN | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 14 |
| BURYA | UFGN | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 14 |
| CHEBOKSARY | UKKH | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 16 |
| CHEKHOV | UFSP | 4 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 12 |
| CHEREMKHOVO | UPHV | 1,14-16 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 14 |
| CHERNOMOR | UPFA | 13 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 6 |
| CHERNOVTSY | UVPM | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 17 |
| CHERNYAKHOVSK | UUFE | 1,14-16 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 13 |
| CHERNYAKHOVSK | UQNH | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 16 |
| CHERNYSHEVSKY | UPAF | 16 | AN | MER | S | - | -- | BU | SS | - | S | 3 | - | 13 |
| CHITA | UKEF | 15,16 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 11 |
| CHUKOTKA | USZH | 1,14-16 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 13 |
| CHULYMLES | UEDE | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 13 |
| DAGESTAN | UKKD | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 18 |
| DALNEVOSTOCHNIK | UVZN | 15,16 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 7 |
| DALNY VOSTOK | USZQ | 1,14-16 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 5 |
| DARASUN | UTOE | 1,14 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 11 |
| DARASUN | UTOE | 1,14 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 11 |
| DARNITSA | UJJA | 3 | AN | MER | S | - | -- | BU | SS | - | S | 3 | - | 15 |
| DASHAVA | UEXM | 18 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 18 |
| DAUGAVA | UIMB | 3,10,11 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 15 |
| DAURIA | URVY | 3 | AN | MER | S | - | -- | BU | SS | - | S | 3 | - | 20 |
| DEDOVSK | USOM | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 18 |
| DEKABRIST | UOML | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 8 |
| DEKABRIST | UBME | 18 | AN | MER | S | - | -- | BU | SS | - | S | 3 | - | 8 |
| DEM'YAN BEDNY | UTQC | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 15 |
| DENEV | UYGA | 3 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| DEPUTAT LUTSKY | UJYQ | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 16 |
| DESNA | UONYX | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 14 |

UNION OF SOVIET SOCIALIST REPUBLICS /
UNION DES REPUBLIQUES SOCIALISTES SOVIETIQUES

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--------------------------|------|---------|----|-----|---|---|----|----|----|----|----|----|----|----|
| DIKSON | UGRS | 1 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 10 |
| DIMITROVO | URUX | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 18 |
| DIOMID | UWYN | 1,14,16 | AN | MER | S | | | BU | SS | | S | 2 | - | 10 |
| DIVNOGORSK | UQHI | 18 | AN | MER | S | - | -- | BU | SS | | S | 2 | - | 13 |
| DMITRIY UL'ANOV | UQZM | 18 | AN | MER | S | | | BU | SS | | S | 2 | - | 14 |
| DMITRY DONSKOY | UKDF | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| DMITRY FURMANOV | UTQD | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 15 |
| DMITRY GULIA | UTKW | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 15 |
| DMITRY POZHARSKY | UKDC | 1,12,13 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 17 |
| DNEPRODZERZHINSK | UKKY | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 18 |
| DNEPROGES | UQUB | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 17 |
| DNEPROPETROVSK | UKEI | 14-17 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 11 |
| DNESTR | UDSD | 18 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 9 |
| DOBROLYUBOV | UFSK | 4 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 12 |
| DOBROPOLYE | UVRR | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 18 |
| DODINSK | UIBO | 18 | AN | MER | S | - | -- | BU | SS | | S | 2 | - | 15 |
| DON | UIQS | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 14 |
| DONETS | UOSE | 18 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 9 |
| DONETSK | UNXO | 16 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 11 |
| DONSKOY | UEXX | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 18 |
| DOROGOBUZH | UVRS | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 18 |
| DOSTOEVSKY | UFSM | 4 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 12 |
| DOZORNYI | UDOP | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 8 |
| DRUZHBA | UYBH | 4 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 12 |
| DRUZHBA | USQF | 18 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 22 |
| DUBNO | UBFM | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| DUDINKA | URVA | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 18 |
| DUSHAMBE | UUNU | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 15 |
| DUSHAMBE | UNEY | 4 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 12 |
| DVINOLES | UYSA | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| DZHUZEPPE GARIBALDI | UUZJ | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 19 |
| DZORDANO BRUNO | UYCY | 18 | AN | MER | S | - | -- | BU | SS | | S | 2 | - | 18 |
| EGORIEVSK | UJIH | 18 | AN | MER | S | - | -- | BU | SS | | S | 2 | - | 13 |
| EGVEKINOT | UHBB | 14-17 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 11 |

UNION OF SOVIET SOCIALIST REPUBLICS /
 UNION DES REPUBLIQUES SOCIALISTES SOVIETIQUES

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--------------------------|------|---------------|----|-----|---|---|----|----|----|----|----|----|----|----|
| EJSK | ENGX | 18 | AN | MER | S | | | BU | SS | | S | 2 | - | 16 |
| ELBRUS | UJYN | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 16 |
| ELETS | UQIO | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 10 |
| ELIZOVO | UTIE | 1,14-16 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 5 |
| ELSK | UWOI | 18 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 17 |
| EMELYAN PUGACHEV | UUMJ | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 14 |
| EMETSK | UYXT | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 11 |
| ENISEI | UYJO | 18 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 6 |
| ENISEI | USDY | 1,15-17 | AN | MER | S | - | -- | BU | SS | - | S | 3 | - | 18 |
| ENISEILES | UIVZ | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| EREVAN | UUNT | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 14 |
| ESSENTUKI | UJYI | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 16 |
| ESTAFETA OKTYABRYA | UDUM | 3 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 7 |
| ESTONIA | UYYA | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| EVGENIY NIKITIN | UTPC | 18 | AN | MER | S | | | BU | SS | | S | 4 | - | 22 |
| EVPATORIYA | USNC | 3 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| F. NANSEN | UEHU | 5-7 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 7 |
| FEDOR KRAYNEV | UYDH | 1,15 | AN | MER | S | - | -- | BU | SS | - | S | 4 | - | 10 |
| FELIKS DZERZHINSKY | USCH | 14,15,16 | AN | MER | S | - | -- | BU | SS | - | S | 3 | - | 14 |
| FEODOSTIA | USTD | 3 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| FIZIK KURCHATOV | UYOM | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 15 |
| FIZIK LEBEDEV | UYVV | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 15 |
| FIZIK VAVILOV | UYUU | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 15 |
| FRANS GALS | UIUX | 3 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 24 |
| FREDERIK SHOPEN | UGOF | 3,6,10, 11 | AN | MER | S | - | -- | BU | SS | - | S | 4 | - | 24 |
| FREDERIK ZHOLIO KYURI .. | UQDP | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 15 |
| FRUNZE | UVPK | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 17 |
| G. LYSENKO | USEQ | 3 | AN | MER | S | - | -- | BU | SS | - | S | 3 | - | 20 |
| GALAKTIKA | UEJU | 18 | AN | MER | S | - | -- | BU | SS | | S | 1 | - | 9 |
| GALIA KOMLEVNA | UUDO | 18 | AN | MER | S | - | -- | BU | SS | | S | 1 | - | 16 |
| GALIFAN BATORSHIN | UYDR | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 13 |
| GALILEO GALILEY | UYDI | 18 | AN | MER | S | | | BU | SS | | S | 2 | - | 18 |
| GAVANA | UJOB | 18 | AN | MER | S | - | -- | BU | SS | | S | 2 | - | 17 |
| GEIZER | UJJX | 3 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 14 |

UNION OF SOVIET SOCIALIST REPUBLICS /
UNION DES REPUBLIQUES SOCIALISTES SOVIETIQUES

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--------------------------|------|----------------|-----|-----|---|---|----|----|----|----|----|----|----|----|
| GENERAL PANFILOV | UUOM | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| GERKULES | UYGR | 3 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 7 |
| GIZHAGA | UJUX | 3 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 10 |
| GIZHIGA | UVXS | 18 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 14 |
| GLEB USPENSKY | UDVR | 3 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 8 |
| GLETCHER | UOJC | 3 | AN | MER | S | P | S | BU | SS | - | S | 2 | - | - |
| GOMEL | UQXM | 1,14,16 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 8 |
| GONCHAROV | UAAG | 4 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 12 |
| GORKY | UVPQ | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 17 |
| GORNO-ALTAISK | USIS | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 13 |
| GORY | UEKF | 18 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 10 |
| GRIGORY SHELIKHOV | USYT | 3 | AN | MER | S | P | S | BU | SS | - | S | 1 | - | 14 |
| GRIGORY SHELIKHOV | USNU | 3 | AN | MER | S | P | S | BU | SS | - | S | 1 | - | 14 |
| GRIGORY VAKULENCHUK | UVPO | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 16 |
| GROZNY | UTEU | 3 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| GROZNY | UQNZ | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 16 |
| GRUMANT | UJKC | 3 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 14 |
| GRUMANT | UMXC | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 15 |
| GURIA | UYZJ | 18 | AN | MER | S | | | BU | SS | | S | 2 | - | 10 |
| GURZUF | UYOQ | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 17 |
| GVARDEISK | UNGV | 1,15,16 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| GZHATSK | USIT | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 16 |
| I. STEPANOV | UUEG | 1,14,15, 16 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 14 |
| IGARKALES | UQNS | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 10 |
| IGNATIY SERGEEV | UYUU | 18 | AN | MER | S | - | -- | BU | SS | | S | 2 | - | 19 |
| IL'IA UL'ANOV | UQPT | 3 | AN | MER | S | | | BU | SS | | S | 2 | - | 14 |
| IL'ITCHEO | UQGF | 18 | AN | MER | S | | | BU | SS | | S | 2 | - | 9 |
| IL'YA MECHNIKOV | UPVW | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 13 |
| IL'YA REPIN | UYJA | 3 | AN* | MER | S | - | -- | BU | SS | - | S | 2 | - | 1 |
| ILLARION RYABIKOV | UERO | 1,14 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| ILMEN | UOBV | 16 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 11 |
| ILMENLES | UEYE | 18 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 10 |
| ILLOVAISK | UUPP | 18 | AN | MER | S | | | BU | SS | | S | 2 | - | 16 |
| IM.61 KOMMUNAROA | EQQT | 3 | AN | MER | S | | | BU | SS | | S | 2 | - | 15 |

UNION OF SOVIET SOCIALIST REPUBLICS /
 UNION DES REPUBLIQUES SOCIALISTES SOVIETIQUES

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--------------------------|------|----------------|----|-----|---|---|----|----|----|----|----|----|----|----|
| IMAN | USLY | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 13 |
| INDIGA | UGRV | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| INDIGIRKA | UWEP | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 17 |
| INDIGIRKA | UUEU | 1,14 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 14 |
| INEI | UUKD | 3,6,10, 11 | AN | MER | S | - | -- | BU | SS | - | S | 3 | - | 14 |
| INGUR | UPDD | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 18 |
| INGURLES | UPYZ | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 10 |
| INKERMAN | UIUZ | 3 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 11 |
| INZHENER P. MATVEEV | UIEX | 19 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 14 |
| IOGAN MAKHMASTAL | UPCU | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 11 |
| IOHANNES VARES | UEIX | 3 | AN | MER | S | - | -- | BU | SS | - | S | 3 | - | 15 |
| IOZAS ALEKSONIS | UVXW | 3 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 13 |
| IOZAS GREIFENBORGERIS .. | UYCA | 3 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 12 |
| IRBITLES | UTDB | 18 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 10 |
| IRKUTSKLES | UYDF | 18 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 10 |
| IRRKUTSK | UTWP | 3 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 15 |
| IRSHA LES | UPJA | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 10 |
| IRTYSHLES | USKN | 18 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 10 |
| ISAKOGORKA | UUKS | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 11 |
| ISPOLNITEL'NYI | UHKK | 1,14,16 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 11 |
| ITCHA | UZVF | 1,14,15, 16 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 13 |
| ITELMEN | UJTI | 1,14-16 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| IVAN AIVAZOVSKY | UHAJ | 3 | AN | MER | S | - | -- | BU | SS | - | S | 3 | - | 15 |
| IVAN CHERNOPOYATKO | UYDA | 1,14 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 11 |
| IVAN FEDOROV | UEJB | 4 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 14 |
| IVAN GOLUBETS | UYYK | 3 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| IVAN GONTSAROV | UTPP | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 15 |
| IVAN KRAMSKOY | UMSO | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 18 |
| IVAN KULIBIN | UNYI | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 14 |
| IVAN MOSKVIN | UKPF | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 15 |
| IVAN PAVLOV | UPWX | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 13 |
| IVAN POLZUNOV | UVMR | 10-12 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 13 |
| IVAN RYABOV | UBIK | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 10 |

UNION OF SOVIET SOCIALIST REPUBLICS /
 UNION DES REPUBLIQUES SOCIALISTES SOVIETIQUES

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--------------------------|------|----------------|--------|---|------|----|----|---|----|----|----|----|----|----|
| IVAN SEREDA | ULSS | 1,14 | AN MER | S | - -- | BU | SS | - | S | 2 | - | 12 | | |
| IVAN TOURGENIEV | UZIJ | 1 | AN MER | S | - -- | BU | SS | - | S | 1 | - | 9 | | |
| IVAN ZEMNUKHOV | ULBT | 15-16 | AN MER | S | - -- | BU | SS | - | S | 1 | - | 8 | | |
| IVANOVO | UODP | 18 | AN MER | S | - -- | BU | SS | - | S | 2 | - | 16 | | |
| IVANPANOVOV | USSH | 1,14,15, 16 | AN MER | S | - -- | BU | SS | | S | 2 | - | 10 | | |
| IZHEVSK | UICP | 18 | AN MER | S | - -- | BU | SS | - | S | 1 | - | 13 | | |
| IZHEVSK | UNET | 4 | AN MER | S | - -- | BU | SS | - | S | 1 | - | 12 | | |
| IZHEVSKLES | UEYB | 18 | AN MER | S | - -- | BU | SS | - | S | 1 | - | 10 | | |
| IZHMALES | USYW | 18 | AN MER | S | - -- | BU | SS | - | S | 1 | - | 10 | | |
| IZHORALES | UEYD | 18 | AN MER | S | - -- | BU | SS | - | S | 1 | - | 10 | | |
| IZYASLAV | UVAH | 18 | AN MER | S | - -- | BU | SS | - | S | 2 | - | 10 | | |
| JU.M. SHOKALSKY | UNAC | 18 | AN MER | S | P S | BU | SS | - | S | 3 | - | 24 | | |
| JULIUS YANONIS | UAAD | 4 | AN MER | S | - -- | BU | SS | | S | 2 | - | 16 | | |
| KADIEVKA | USDE | 18 | AN MER | S | - -- | BU | SS | - | S | 3 | - | 13 | | |
| KAKHOVKA | UVGA | 18 | AN MER | S | | BU | SS | | S | 2 | - | 16 | | |
| KALININABAD | UEYG | 18 | AN MER | S | - -- | BU | SS | - | S | 2 | - | 17 | | |
| KALININGRAD | UJXB | 3 | AN MER | S | - -- | BU | SS | - | S | 2 | - | 14 | | |
| KALININGRAG | UZLS | 18 | AN MER | S | | BU | SS | | S | 2 | - | 12 | | |
| KAMALES | UENY | 18 | AN MER | S | - -- | BU | SS | - | S | 2 | - | 12 | | |
| KAMCHATSKLES | UTDC | 1,14-16 | AN MER | S | - -- | BU | SS | - | S | 1 | - | 10 | | |
| KAMENETS-PODOL'SK | UNZW | 1,14,16 | AN MER | S | | BU | SS | | S | 2 | - | 15 | | |
| KAMENOGORSK | UJDD | 1,14,16 | AN MER | S | | BU | SS | | S | 2 | - | 13 | | |
| KAMENSK | UNIW | 18 | AN MER | S | - -- | BU | SS | - | S | 1 | - | 9 | | |
| KAMISHIN | ESKT | 18 | AN MER | S | - -- | BU | SS | | S | 2 | - | 12 | | |
| KAMTCHATCKIE GORI | UFRY | 1,14,16 | AN MER | S | | BU | SS | | S | 2 | - | 19 | | |
| KAMTCHATKA | UVYQ | 18 | AN MER | S | | BU | SS | | S | 2 | - | 13 | | |
| KAMTCHATSAYA PRAVDA ... | UWRO | 18 | AN MER | S | | BU | SS | | S | 2 | - | 19 | | |
| KANDALAKSHAES | UEQJ | 18 | AN MER | S | - -- | BU | SS | - | S | 2 | - | 14 | | |
| KANEV | UEZW | 18 | AN MER | S | - -- | BU | SS | - | S | 2 | - | 17 | | |
| KAPITAN ABAKUMOV | UIKK | 18 | AN MER | S | - -- | BU | SS | | S | 1 | - | 12 | | |
| KAPITAN BELOUSOV | UVFB | 18 | AN MER | S | - -- | BU | SS | - | S | 3 | - | 14 | | |
| KAPITAN BONGARENKO | ULJF | 18 | AN MER | S | | BU | SS | | S | 2 | - | 15 | | |
| KAPITAN GRITCHOUK | UQIQ | 14,15,16 17 | AN MER | S | - -- | BU | SS | | S | 1 | - | 11 | | |

UNION OF SOVIET SOCIALIST REPUBLICS /
 UNION DES REPUBLIQUES SOCIALISTES SOVIETIQUES

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--------------------------|------|----------------|----|-----|---|---|----|----|----|----|----|----|----|----|
| KAPITAN KARTASHOV | UKNK | 14,15,16 17 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 7 |
| KAPITAN MELEKHOV | UNSD | 9 | AN | MER | S | - | -- | BU | SS | - | S | 3 | - | 14 |
| KAPITAN NOKHRIN | UYBB | 3 | AN | MER | S | - | -- | BU | SS | - | S | 3 | - | 10 |
| KAPITAN SKORNIAKOV | UZVD | 3 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| KAPITAN VOOLENS | UFHM | 3,10,11 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 15 |
| KAPITAN VORONIN | UNXW | 9 | AN | MER | S | P | S | BU | SS | - | S | 3 | - | 14 |
| KARA | UZLY | 18 | AN | MER | S | - | -- | BU | SS | | S | 1 | - | 14 |
| KARAGANDA | UWDO | 18 | AN | MER | S | - | -- | BU | SS | | S | 2 | - | 16 |
| KARATCHAEVO-TSERVESSIA . | UYXL | 18 | AN | MER | S | | | BU | SS | | S | 2 | - | 17 |
| KARELIS POZHELA | USVT | 3 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 12 |
| KARELIYALES | UEXY | 1,14-16 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 10 |
| KARGOPOL | UVUI | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 13 |
| KARL LINNEY | UJMO | 3 | AN | MER | S | | | BU | SS | | S | 3 | - | 18 |
| KARL MARKS | ULGM | 18 | AN | MER | S | | | BU | SS | | S | 2 | - | 16 |
| KARPATY | ESFH | 18 | AN | MER | S | - | -- | BU | SS | | S | 2 | - | 16 |
| KASHIND | UQGC | 18 | AN | MER | S | | | BU | SS | | S | 2 | - | 12 |
| KASIMOV | USLN | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 17 |
| KASPIYSK | UEZD | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| KAUNAS | UODS | 18 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 16 |
| KAVKAZ | UTRZ | 14-17 | AN | MER | S | - | -- | BU | SS | - | S | 3 | - | 14 |
| KAZATIN | ESKZ | 18 | AN | MER | S | - | -- | BU | SS | | S | 2 | - | 12 |
| KAZBEK | UWNV | 18 | AN | MER | S | | | BU | SS | | S | 2 | - | 16 |
| KAZIS KEDRIS | UGMQ | 3 17 | AN | MER | S | | | BU | SS | | S | 2 | - | 14 |
| KEGUMS | USWQ | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 22 |
| KERTCH' | USNB | 3 | AN | MER | S | | | BU | SS | | S | 2 | - | 12 |
| KERTCHENSKY KOMSOMOLETS | UYRF | 3 | AN | MER | S | | | BU | SS | | S | 2 | - | 11 |
| KHABAROVSK | UNEX | 4 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 12 |
| KHASAN | UNPO | 10,11 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 11 |
| KHATANGALES | ULEX | 1,14-16 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 10 |
| KHELTERMAA | UIIV | 3,10,11 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 11 |
| KHERSON | UQNY | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 16 |
| KHIBINSKIE GORY | UJOC | 3 | AN | MER | S | - | -- | BU | SS | - | S | 3 | - | 15 |
| KHIMIK ZELENSKY | UYOL | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 15 |

UNION OF SOVIET SOCIALIST REPUBLICS /
UNION DES REPUBLIQUES SOCIALISTES SOVIETIQUES

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--------------------------|------|---------|----|-----|---|---|----|-----|----|----|----|----|----|----|
| KHINGAN | USVV | 1,14-16 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| KHIRURG VISHNEVSKY | UYOK | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 15 |
| KHOLMOGORY | UYXX | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 11 |
| KHOLMSK | UNHF | 1,14-16 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 7 |
| KHOLMSK | UGRN | 14-16 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 11 |
| KHOZE DIAS | UUPK | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 11 |
| KHUDOZHNIK V. KRAINOV .. | UKPJ | 4 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 13 |
| KIEV | UGTO | 9 | AN | MER | S | - | -- | BU | SS | - | S | 3 | - | 13 |
| KIL'DIN | USJD | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 9 |
| KILDIN | UUYD | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 13 |
| KIMOVSK | URTM | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 13 |
| KIROV | UVPL | 13 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 10 |
| KIROVSK | UICO | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 14 |
| KIROVSKLES | UYSX | 1,14-16 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 10 |
| KISLOVOODSK | UIWR | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 16 |
| KLAIPEDA | UVGF | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 10 |
| KLIN | UBCW | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| KOKHTLA | UKXM | 3,10,11 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 12 |
| KOLGUEV | UGRX | 14-17 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 11 |
| KOLKHIDA | UYBC | 3 | AN | MER | S | | | BU | SS | | S | 2 | - | 10 |
| KOLKHOZNIK | UPLF | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 11 |
| KOLOMNA | UVCM | 18 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 9 |
| KOLPINO | UIAB | 18 | AN | MER | S | - | -- | BU* | SS | - | S | 1 | - | 9 |
| KOLUVAN | ESKB | 1 | AN | MER | S | - | -- | BU | SS | | S | 2 | - | 12 |
| KOLYMALES | UETT | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| KOMANDAPM MATVEEV | UOXC | 18 | AN | MER | S | - | -- | BU | SS | | S | 2 | - | 16 |
| KOMILES | UQIW | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 11 |
| KOMMUNISTITSESKOE ZNAME | UVZZ | 18 | AN | MER | S | | | BU | SS | | S | 2 | - | 18 |
| KOMPAS | UITM | 14 | AN | MER | S | | | BU | SS | | S | 3 | - | 14 |
| KOMSOMOL | UPGS | 18 | AN | MER | S | | | BU | SS | | S | 2 | - | 16 |
| KOMSOMOL'SK | UPOT | 1,14,16 | AN | MER | S | | | BU | SS | | S | 2 | - | 12 |
| KOMSOMOL'SKAYA SLAVA ... | UONO | 18 | AN | MER | S | | | BU | SS | | S | 2 | - | 17 |
| KOMSOMOLETS KUBANI | UUSN | 18 | AN | MER | S | | | BU | SS | | S | 2 | - | 17 |
| KONDA | UJKF | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 16 |

UNION OF SOVIET SOCIALIST REPUBLICS /
 UNION DES REPUBLIQUES SOCIALISTES SOVIETIQUES

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|-------------------------------|---------|----------|----|-----|---|---|----|----|----|----|----|----|----|----|
| KONDOMOGA | UVDG | 18 | AN | MER | S | | | BU | SS | | S | 2 | - | 11 |
| KONSTANTIN OL'CHANSKY .. | UJIP | 3 | AN | MER | S | | | BU | SS | | S | 2 | - | 15 |
| KONSTANTIN SUKHANOV | UIKN | 18 | AN | MER | S | | | BU | SS | | S | 4 | - | 22 |
| KORABLESTROITEL' KLOPOTOVUZET | 1,14,16 | | AN | MER | S | | | BU | SS | | S | 4 | - | 22 |
| KOREIZ | UINN | 3 | AN | MER | S | | | BU | SS | | S | 2 | - | 12 |
| KORSAKOV | UHBC | 14-17 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 8 |
| KORSAKOV | USDB | 1,14-16 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 5 |
| KOSRUN-SHEVCHENKOVSKY .. | UKEK | 6,10,11 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 13 |
| KOSMONAVT | USJE | 18 | AN | MER | S | | | BU | SS | | S | 2 | - | 18 |
| KOSMONAVT GAGARIN | ESGJ | 18 | AN | MER | S | | | BU | SS | | S | 3 | - | 15 |
| KOSMONAVT KOMAROV | UQWV | 18 | AN | MER | S | | | BU | SS | | S | 2 | - | 15 |
| KOSTROMALES | UEPA | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| KOTLASLES | UQOE | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| KOVDA | UVFS | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| KOVIDALES | UEXZ | 1,14-16 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 10 |
| KOVEL | UIMA | 3,10,11 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 15 |
| KOVROV | UYXM | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 14 |
| KRAMOTORSK | UJLC | 1,14,16 | AN | MER | S | | | BU | SS | | S | 2 | - | 14 |
| KRASIN | UNZM | 9 | AN | MER | S | - | -- | BU | SS | - | S | 3 | - | 13 |
| KRASINO | UGPP | 18 17 | AN | MER | S | | | BU | SS | | S | 2 | - | 14 |
| KRASLAVA | UNRC | 18 | AN | MER | S | P | S | BU | SS | - | S | 2 | - | 22 |
| KRASNAYA PRESNYA | UKJA | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 15 |
| KRASNIY LUTCH | UYGK | 2,3 | AN | MER | S | | | BU | SS | | S | 4 | - | 17 |
| KRASNODON | UIDV | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 15 |
| KRASNOGORSKLES | UTDL | 14-17 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 11 |
| KRASNograd | UQOX | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 15 |
| KRASNOGVARDEETS | UOJC | 18 | AN | MER | S | | | BU | SS | | S | 4 | - | 17 |
| KRASNOGVARDEISK | ULAU | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 15 |
| KRASNOIARSK | UYVE | 18 | AN | MER | S | - | -- | BU | SS | | S | 2 | - | 10 |
| KRASNOKAMSK | UVXP | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 15 |
| KRASNOUFIMSK | UEZF | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 15 |
| KRASNOURALSK | UIDJ | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 15 |
| KRASNODVODSK | UODQ | 18 | AN | MER | S | | | BU | SS | | S | 2 | - | 13 |
| KRASNY ORT IABR' | ULZB | 18 | AN | MER | S | | | BU | SS | | S | 2 | - | 15 |

UNION OF SOVIET SOCIALIST REPUBLICS /
 UNION DES REPUBLIQUES SOCIALISTES SOVIETIQUES

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--------------------------|------|---------|----|-----|---|---|----|----|----|----|----|----|----|----|
| KREMENTCUG | UUZM | 18 | AN | MER | S | | | BU | SS | | S | 2 | - | 16 |
| KREML' | UYBW | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 15 |
| KRONIC KORENEV | UBGO | 1,14,16 | AN | MER | S | | | BU | SS | | S | 5 | - | 14 |
| KRYMSKIE GORY | UOJB | 3 | AN | MER | S | P | S | BU | SS | - | S | 3 | - | 18 |
| KUBA | UTBE | 1,14,16 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| KUBA | URKP | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 15 |
| KUIBYSHEVGES | UKKF | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 17 |
| KUNGURLES | UEVS | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| KURA | UYSM | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 16 |
| KURIL'SK | UWGV | 15,16 | AN | MER | S | | | BU | SS | | S | 2 | - | 7 |
| KURSK | UKRJ | 18 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 16 |
| KUSHKA | ESLA | 18 | AN | MER | S | - | -- | BU | SS | | S | 2 | - | 12 |
| KUZBASS | UMQF | 1,14,16 | AN | MER | S | | | BU | SS | | S | 2 | - | 15 |
| KYARDLA | UYXW | 18 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 15 |
| L'GOV | UQMW | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| LABINSK | UQIR | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 15 |
| LADOGALES | UEOT | 18 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 11 |
| LAKHTA | UVBX | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 11 |
| LAMUT | UBPR | 1,14-16 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| LANGUST | UYNI | 3 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| LAYA | UPXA | 7,8 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 10 |
| LENA | UQSZ | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 17 |
| LENALES | UJAE | 1,14-16 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 10 |
| LENINGRAD | UQNX | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 16 |
| LENINGRAD | USGC | 1,14-16 | AN | MER | S | P | S | BU | SS | - | S | 4 | - | 15 |
| LENINGRADSKAYA SLAVA ... | USWD | 4 | AN | MER | S | - | -- | BU | SS | - | S | 4 | - | 18 |
| LENINOBAD | UYDP | 18 | AN | MER | S | - | -- | BU | SS | | S | 2 | - | 16 |
| LENINOBAD | UJDP | 18 | AN | MER | S | - | -- | BU | SS | | S | 2 | - | 16 |
| LENINOGORSK | UIWY | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 15 |
| LENINSK | UODT | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 16 |
| LENINSKIE GORY | UJMZ | 3 | AN | MER | S | - | -- | BU | SS | - | S | 3 | - | 18 |
| LENINSKY KOMSOMOL | UQIM | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 15 |
| LEON PAEGLE | UYUC | 18 | AN | MER | S | - | -- | BU | SS | | S | 2 | - | 12 |
| LEONARDO DA VINCHI | UEAV | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 24 |

UNION OF SOVIET SOCIALIST REPUBLICS /
 UNION DES REPUBLIQUES SOCIALISTES SOVIETIQUES

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|------------------------|------|----------------|----|-----|---|---|----|----|----|----|----|----|----|----|
| LEONID LEONIDOV | UKPE | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 15 |
| LESKOV | UAAE | 4 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 12 |
| LESNAY | UYWG | 3 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 11 |
| LESOGORSK | UMBS | 14,15,16 17 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 10 |
| LESOZAVODSK | UQIS | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 15 |
| LEV TOLSTOY | UVOE | 1,14-16 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 9 |
| LIEPAYA | UUFI | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 16 |
| LIGOVO | UUKO | 18 | AN | MER | S | P | S | BU | SS | - | S | 1 | - | 12 |
| LISICHANSK | UYXF | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 19 |
| LISKI | UDTX | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 19 |
| LIVADIA | UIQF | 3 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| LIVNY | UKMB | 18 | AN | MER | S | P | S | BU | SS | - | S | 2 | - | 19 |
| LOKBOTAN | UOPR | 3 | AN | MER | S | - | -- | BU | SS | - | S | 3 | - | 10 |
| LOKSA | UBHV | 3,10,11 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 15 |
| LUBNY | UYEK | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 19 |
| LUDZA | UBHU | 3,10,11 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 15 |
| LUGANSK | UYXF | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 19 |
| LUKHOVITSY | UOA1 | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 19 |
| LUN' | UZQP | 18 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 9 |
| LUNNIK | UYBL | 4 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 12 |
| LUTCHEGOSK | ESIP | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| LUZ'MINKI | UYLW | 18 | AN | MER | S | | | BU | SS | - | S | 2 | - | 9 |
| LYOBOV SHEVISOVA | UODX | 19 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 14 |
| LYUBLINO | UGSB | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 16 |
| LYUBOTIN | UTKS | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 19 |
| LYUDAS GIRA | UAAC | 3 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 12 |
| MO. TUKHACHEVSKY | ULPI | 18 | AN | MER | S | - | -- | BU | SS | - | S | 4 | - | 22 |
| MAGADAN | UPNU | 1,14-16 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 9 |
| MAKHACHKALA | UVGG | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 15 |
| MAKHTRA | UFHN | 3,10,11 | AN | MER | S | P | S | BU | SS | - | S | 1 | - | 15 |
| MAKSIM GORKY | UPCS | 1,15 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| MALAKHOV KURGAN | USPM | 3 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 14 |
| MAMIN-SIBIRYAK | UAAP | 4 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 10 |
| MANZOVKA | UGRZ | 14-16 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 12 |

UNION OF SOVIET SOCIALIST REPUBLICS /
 UNION DES REPUBLIQUES SOCIALISTES SOVIETIQUES

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|------------------------------|------|---------|----|-----|---|---|----|----|----|----|----|----|----|----|
| MARGELAN | ULJH | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 15 |
| MARIA POLIVANOVA | UTHJ | 3 | AN | MER | S | - | -- | BU | SS | - | S | 3 | - | 24 |
| MARIINSK | UKWT | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 15 |
| MARLYN | NHMX | 3 | AN | MER | S | - | -- | BU | SS | | S | 1 | - | 6 |
| MARSHAL GOVOROV | UKAZ | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| MASHCHUK | UTEG | 14-16 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 7 |
| MASHTAGI | UGSV | 13 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 10 |
| MATOCSHKIN SHAR | URUJ | 3 | AN | MER | S | - | -- | BU | SS | - | S | 3 | - | 20 |
| MATROS KOSHKA | USQX | 3 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| MATSESTA | UIFC | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 15 |
| MAYMAKSA | UUFT | 18 | AN | MER | S | - | -- | BU | SS | | S | 2 | - | 11 |
| MEDVEDITZA | UPPO | 1 | AN | MER | S | - | -- | BU | SS | | S | 1 | - | 7 |
| MEDYN' | UKFH | 18 | AN | MER | S | - | -- | BU | SS | | S | 2 | - | 17 |
| MEKHANIK BONDIK | UNXV | 15,16 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 11 |
| MENZHINSKY | UPLD | 15,16 | AN | MER | S | - | -- | BU | SS | - | S | 3 | - | 13 |
| MERIDIAN | UYYY | 18 | AN | MER | S | P | S | BU | SS | - | S | 4 | - | 13 |
| MERKURYI | UILM | 3 | AN | MER | S | - | -- | BU | SS | | S | 1 | - | 7 |
| MESKUPAS ADDOMAS | ESHN | 18 | AN | MER | S | - | -- | BU | SS | | S | 3 | - | 12 |
| METALLURG ANDOV | USMW | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 13 |
| METALLURG BAIKOV | UWQU | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 15 |
| METALLURG BARDIN | URDP | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 15 |
| METALLURG KURAKO | UEPM | 18 | AN | MER | S | - | -- | BU | SS | | S | 2 | - | 15 |
| MEZHENLES | UWQV | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 13 |
| MEZHGORIE | YKUH | 18 | AN | MER | S | - | -- | BU | SS | | S | 2 | - | 17 |
| MGA | UFHQ | 3,10,11 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 15 |
| MICHURINSK | UOSB | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 14 |
| MIKHAIL KALININ | UIDO | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 11 |
| MIKHAIL KUTUZOV | UUMG | 18 | AN | MER | S | P | S | BU | SS | - | S | 2 | - | 14 |
| MIKLUKHO-MAKLAI | UUVB | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 14 |
| MIKOLOYUS-KONSTANTINAS | ULBN | 3 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 12 |
| MILLEROVO | UGPA | 10 | AN | MER | S | - | -- | BU | SS | | S | 3 | - | 20 |
| MINSK | UYCN | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 15 |

UNION OF SOVIET SOCIALIST REPUBLICS /
 UNION DES REPUBLIQUES SOCIALISTES SOVIETIQUES

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--------------------------|------|----------------|----|-----|---|---|----|----|----|----|----|----|----|----|
| MIR | UYBF | 4 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 12 |
| MIR | UYHB | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 22 |
| MIRGOROD | URHW | 1,14-16 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 8 |
| MIRNYI | UUWZ | 1,14,15, 16 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 8 |
| MIRNYI | UUWZ | 1,14,15, 16 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 8 |
| MISKHOR | UYPG | 3 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| MIZAR | UYFH | 3 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| MOGILEV | URMI | 18 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 12 |
| MOLOCHANSK | UNRM | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 15 |
| MOLODAYA GWARDIA | UINN | 2,3 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 15 |
| MONGUGAI | UYYO | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 14 |
| MOREKHOD KUSKOV | UEMD | 14-16 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 11 |
| MORSHANSK | UBNG | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 15 |
| MORZHOVETZ | UYYG | 18 | AN | MER | S | - | -- | BU | SS | - | S | 3 | - | 12 |
| MOSKALVO | URDL | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 16 |
| MOSKOVSKY FESTIVAL | UKKM | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 16 |
| MOZDOK | UYCL | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 15 |
| MOZHAISK | UBCX | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 15 |
| MOZYR | UBLX | 18 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 12 |
| MOZYR | UUWW | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 15 |
| MOZYR | UJXP | 1,14-16 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 6 |
| MSTA | UOBY | 4 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 13 |
| MTSENSK | UIHB | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 15 |
| MUKACHEVO | ULAA | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 15 |
| MURMAN | UQIG | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 16 |
| MURMANSK | UPBB | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 14 |
| MURMANSK | UNFV | 4 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 12 |
| MURMASHI | UFHP | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 13 |
| MUSA DZHALIL | UTQB | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 15 |
| MYTISHCHI | UUWS | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 15 |
| N. ISAENKO | UPBV | 1,14-16 | AN | MER | S | - | -- | BU | SS | - | S | 3 | - | 14 |
| N. PRZHEVALSKY | UKPK | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 13 |
| NABLYUDATEL | URMA | 7 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 6 |

UNION OF SOVIET SOCIALIST REPUBLICS /
 UNION DES REPUBLIQUES SOCIALISTES SOVIETIQUES

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--------------------------|------|---------------|----|-----|---|---|----|----|----|----|----|----|----|----|
| NAGAEVO | UVZR | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 14 |
| NAKHICHEVAN' | EPSO | 18 | AN | MER | S | - | -- | BU | SS | - | S | 4 | - | 21 |
| NAKHODKA | UUMQ | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 13 |
| NARYAN-MAR | UGRL | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| NATALIA KOVSHOVA | UJZY | 3 | AN | MER | S | - | -- | BU | SS | - | S | 3 | - | 24 |
| NAUKA | UYPI | 3 | AN | MER | S | - | -- | BU | - | - | S | 2 | - | 11 |
| NAVARIN | UUGJ | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 17 |
| NEKRASOV | UFSJ | 4 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 12 |
| NEMAN | UFWL | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 15 |
| NEMIROVICH-DANCHENKO ... | UKPC | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 15 |
| NEPTUN | USYM | 4 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 12 |
| NEVA | UBPJ | 18 | AN | MER | S | - | -- | BU | - | - | S | 2 | - | 14 |
| NEVALES | UOWC | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| NEVEL | UUYZ | 18 | AN | MER | S | - | -- | BU | SS | - | S | 3 | - | 14 |
| NEVELSK | USDA | 15,16 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 8 |
| NEVELSKY | UMCB | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 14 |
| NIKOLAEV | UBPW | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 19 |
| NIKOLAI BOSHNYAK | UBHE | 14-17 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 11 |
| NIKOLAI BURDENKO | UPVY | 18 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 13 |
| NIKOLAI CHERNYSHEVSKY .. | UPVS | 1,2,15, 16 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| NIKOLAI FILCHENKOV | UYWE | 3 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| NIKOLAI NEKRASOV | UTYE | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 15 |
| NIKOLAI OSTROVSKY | UWHK | 1,14-16 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| NIKOLAI OSTROVSKY | UVUD | 3 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| NIKOLAI PIROGOV | UPVT | 18 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 13 |
| NIKOLAI SYPIAGIN | UNQG | 3 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 10 |
| NIKOLAY OSTROVSKY | UFSL | 4 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 12 |
| NIZHNY TAGIL | UYEY | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| NOGINSK | UJDI | 3 | AN | MER | S | - | -- | BU | SS | - | S | 3 | - | 14 |
| NORDVIK | UGRP | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| NOVAYA ERA | UEKT | 14-16 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 10 |
| NOVAYA LADOGA | UYHI | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 17 |
| NOVAYA ZEMLYA | UQPT | 4 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 13 |
| NOVAYA ZEMLYA | UHBT | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 13 |

UNION OF SOVIET SOCIALIST REPUBLICS /
UNION DES REPUBLIQUES SOCIALISTES SOVIETIQUES

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|-----------------------|------|----------------|----|-----|---|---|----|----|----|----|----|----|----|----|
| NOVGOROD | UTIZ | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 17 |
| NOVIKOV PRIBOY | UFSQ | 4 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 12 |
| NOVODKYZHESK | UOUV | 18 | AN | MER | S | - | -- | BU | SS | | S | 2 | - | 17 |
| NOVOKUIBYSHEVSK | UKVD | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 17 |
| NOVOKUZNETSK | UHZD | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 17 |
| NOVOMIRGOROD | UZKJ | 18 | AN | MER | S | - | -- | BU | SS | | S | 2 | - | 14 |
| NOVOMOSKOVSK | UGOV | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 17 |
| NOVOSIBIRSK | UFJK | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 17 |
| NOVOTROITSK | UOOU | 18 | AN | MER | S | - | -- | BU | SS | | S | 2 | - | 17 |
| NOVOVDRONEZH | USIE | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 16 |
| NYAMASK | UZIP | 18 | AN | MER | S | - | -- | BU | SS | | S | 3 | - | 20 |
| OB | UWZI | 15,16 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 8 |
| ODESSA | UML | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 16 |
| OKEANOGRAF | UTPX | 7,8 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 8 |
| OKEANOGRAF | UGTD | 4,10,11 | AN | MER | S | P | S | BU | SS | - | S | 2 | - | 9 |
| OKHA | UQTG | 15 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 8 |
| OKHOTSK | USKY | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 18 |
| OLA | UBRV | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 16 |
| OLENEGORSK | UHBS | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 16 |
| OLENEK | UEUR | 18 | AN | MER | S | - | -- | BU | SS | - | S | 3 | - | 14 |
| OLENSK | UQXN | 1,14,15, 16 | AN | MER | S | - | -- | BU | SS | | S | 1 | - | 10 |
| OLYUTORKA | UGRT | 1,14-16 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 10 |
| OLYUTORKA | UZVG | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 16 |
| OMOLON | UVDX | 14,15,16 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 11 |
| OMSK | UQVZ | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 18 |
| OPALA | UVYY | 1,14-16 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| ORBITA | UEBL | 4 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 12 |
| OREANDA | UIQJ | 3 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| OREKHOV | UEFZ | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 19 |
| OREKHOVO-ZUEVO | UVMP | 14-16 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 11 |
| ORENBURG | UYXH | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 19 |
| ORLAN | UBLL | 14-16 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 7 |
| OROCHON | UOFN | 1,14-16 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 9 |
| ORSHA | UEGE | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 19 |

UNION OF SOVIET SOCIALIST REPUBLICS /
 UNION DES REPUBLIQUES SOCIALISTES SOVIETIQUES

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--------------------------|------|----------------|----|-----|---|---|----|----|----|----|----|----|----|----|
| OSTROGOZHSK | UNNJ | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 19 |
| OSTROV | UREY | 1,14-16 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 8 |
| OTCHAKOV | UVPP | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 16 |
| OTRADNOE | UYCJ | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 17 |
| OTTO SHMIDT | UJQW | 10,11,12 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| OZERNOE | UQHP | 1,14-16 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 6 |
| PAMYATI KIROVA | UMTE | 4 | AN | MER | S | - | -- | BU | SS | - | S | 3 | - | 16 |
| PARATUNKA | UUYU | 1,14-16 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 21 |
| PARTIZAN BONIVUR | UVZV | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 16 |
| PARTIZANSKAYA SLAVA | UURG | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 18 |
| PAVEL CHEBOTNYAGIN | UTIX | 14-17 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| PAVLIN VINOGRADOV | UBHD | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 13 |
| PAVLOVO | UDTY | 3 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 14 |
| PAVLOVSK | UIII | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 19 |
| PECHENGA | UEIV | 4 | AN | MER | S | - | -- | BU | SS | - | S | 3 | - | 16 |
| PECHORALES | UEWV | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 13 |
| PEGAS | UIQZ | 14-17 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 10 |
| PENZA | UVPR | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 16 |
| PENZHINA | URFS | 1,14-16 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 5 |
| PENZHINA | UEUC | 18 | AN | MER | S | - | -- | BU | SS | - | S | 3 | - | 17 |
| PEREKOP | UEQU | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 19 |
| PEREYASLAVL-ZA-LESSKY .. | USHZ | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 15 |
| PERM'LES | USKL | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 9 |
| PETR OVCHINNIKOV | UYDF | 1,14,16 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| PETR SOLOVYEV | UVQE | 1,14-16 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 10 |
| PETRODVORETS | USEP | 3 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 12 |
| PETROPAVLOVSK | UVQF | 14-17 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 9 |
| PETROPAVLOVSK KAMCHATSKY | UOLT | 15-17 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 13 |
| PINSK | UQID | 1,14,15, 17 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 9 |
| PIONER UKRAINY | UTCS | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| PIONERSK | UIZC | 3 | AN | MER | S | - | -- | BU | SS | - | S | 3 | - | 21 |
| PISHCHEVAYA INDUSTRIA .. | UPNW | 15,16 | AN | MER | S | - | -- | BU | SS | - | S | 4 | - | 14 |
| PLATYA KHIRON | URKZ | 3 | AN | MER | S | - | -- | BU | SS | - | S | 3 | - | 12 |
| POLESSK | UNYI | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 18 |

UNION OF SOVIET SOCIALIST REPUBLICS /
 UNION DES REPUBLIQUES SOCIALISTES SOVIETIQUES

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|-------------------------|------|---------|----|-----|---|---|----|----|----|----|----|----|----|----|
| POLOTSK | USLQ | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 18 |
| POLTAVA | URDQ | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 18 |
| POLYARNAYA ZVEZDA | UJZZ | 3 | AN | MER | S | - | -- | BU | SS | - | S | 3 | - | 12 |
| POLYARNIK | USZK | 7 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 7 |
| POLYARNY | URUF | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 11 |
| PORKHOV | UKDO | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 13 |
| POVENETS | UEQP | 3,10,11 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 16 |
| POVOLZHYE | UIDX | 18 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 13 |
| PRANAS ZIBERTAS | UUCP | 3 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| PRAVDA | UUVP | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 11 |
| PRIAMURIE | UKJH | 18 | AN | MER | S | - | -- | BU | SS | - | S | 4 | - | 12 |
| PRIBOY | UJKE | 18 | AN | MER | S | - | -- | BU | SS | - | S | 3 | - | 18 |
| PRIDNEPROVSK | USLR | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 19 |
| PRIKUMSK | UPOG | 1,15 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 12 |
| PRILUKI | UBYR | 3 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 14 |
| PRIMORLES | UERG | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 14 |
| PRIMORSK | URAA | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 11 |
| PRIPIYATLES | USGA | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 14 |
| PRIVODINO | UOUJ | 18 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 13 |
| PRIVOLZHSK | UJMW | 18 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 13 |
| PRIVOLZHSK | UJMB | 3 | AN | MER | S | - | -- | BU | SS | - | S | 3 | - | 13 |
| PROFESSOR POPOV | UWQR | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 11 |
| PROFESSOR SOMOV | UHLG | 5-7 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 7 |
| PROFESSOR VIZE | UPUJ | 3 | AN | MER | S | P | S | BU | SS | - | S | 3 | - | 30 |
| PROFESSOR ZUBOV | UMFW | 3 | AN | MER | S | - | -- | BU | SS | - | S | 3 | - | 30 |
| PROKOPY GALUSHIN | UPFT | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 11 |
| PROKOPYEVSK | UPMJ | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 14 |
| PULA | UYVW | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 18 |
| PUSHKIN | UFSH | 4-7 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 12 |
| PYARNU | USIP | 3,10,11 | AN | MER | S | P | S | BU | SS | - | S | 1 | - | 16 |
| RADUGA | UTPY | 7 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 6 |
| RADY | UESJ | 3 | AN | MER | S | - | -- | BU | SS | - | S | 3 | - | 14 |
| RAPOLAS CHYARNAS | UDOR | 3 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 12 |
| RAVA RUSSKAYA | UUZO | 18 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 16 |

UNION OF SOVIET SOCIALIST REPUBLICS /
UNION DES REPUBLIQUES SOCIALISTES SOVIETIQUES

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--------------------------|------|---------|----|-----|---|---|----|----|----|----|----|----|----|----|
| RAVENSTVO | UDWH | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 15 |
| RAZDOLNOE | UYSD | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 14 |
| REKVERE | USLX | 3,10,11 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 15 |
| REMBRANT | UISX | 3 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 14 |
| REPINO | UYZT | 3 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 11 |
| REPINO | UFHS | 4,5,6,7 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 15 |
| RESHITELNY | USZT | 1,14-16 | AN | MER | S | - | -- | BU | SS | - | S | 3 | - | 10 |
| RIGA | UBMB | 18 | AN | MER | S | - | -- | BU | SS | - | S | 3 | - | 15 |
| RIONGES | UPXD | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 17 |
| RODINA | UVGZ | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 14 |
| ROMBAK | UUFJ | 7,8 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 10 |
| ROSTOV | UOUA | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 16 |
| RUDOLF BLAUMANIS | UUCH | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| RUS' | USDD | 1,15,16 | AN | MER | S | - | -- | BU | SS | - | S | 4 | - | 18 |
| RUSLAN | UYRE | 3 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| RUZA | UVPC | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| RYAZAN | UKED | 10,11 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 16 |
| RYBNOVSK | UVWX | 15,16 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 7 |
| RYBNY MURMAN | URVZ | 18 | AN | MER | S | - | -- | BU | SS | - | S | 3 | - | 20 |
| S. VASILISYN | USJZ | 3 | AN | MER | S | - | -- | BU | SS | - | S | 3 | - | 20 |
| SAKHALIN | UTDA | 14-16 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 10 |
| SAKHALINLES | USGE | 14-16 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 12 |
| SAKHALINSKIE GORY | UFOX | 1,14-16 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 19 |
| SALAVAT | UBBO | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 17 |
| SALDUS | UGRU | 18 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 11 |
| SALEKHARD | UGRO | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| SALGIR | UYRJ | 3 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| SALNA | UKLI | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 15 |
| SALTYKOV-SHCHEDRIN | UFSO | 4 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 16 |
| SALTYKOV-SHCHEDRIN | UVHL | 1,14-16 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 9 |
| SAMARKAND | UVPN | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 16 |
| SAMBOR | UHUC | 3 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 9 |
| SAMUIL MARSHAK | UZMP | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 15 |
| SANGARLES | UJAC | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 13 |

UNION OF SOVIET SOCIALIST REPUBLICS /
 UNION DES REPUBLIQUES SOCIALISTES SOVIETIQUES

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|------------------------|------|---------------|----|-----|---|---|----|----|----|----|----|----|----|----|
| SARMA | UFL | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 16 |
| SASHA KOVALEV | UUDB | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 16 |
| SATURN | UNLK | 3 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 16 |
| SAYANSKIE GORY | UFNK | 15,16 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 20 |
| SAYANY | UUZX | 3,6,10, 11 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 16 |
| SAYANYLES | UESY | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 14 |
| SEGEZHA | UIJT | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 16 |
| SEGEZHALES | UIHW | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| SELENGA | UVDL | 14-16 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 11 |
| SELENGALES | USGB | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 14 |
| SEMIPALATINSK | UYXK | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 17 |
| SENA | UYSG | 10,11 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 16 |
| SERAFOVICH | UFSN | 4 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 12 |
| SEREBRIAVSK | UOVM | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 15 |
| SERGEI TYULENIN | ULBU | 1,14-16 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 9 |
| SERGEY ESENIN | UNHE | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 22 |
| SERPUKHOV | UKDM | 1,15 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 13 |
| SEVASTOPOL | UOJE | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 13 |
| SEVASTOPOL | UDTJ | 2,3 | AN | MER | S | - | -- | BU | SS | - | S | 3 | - | 14 |
| SEVERNAYA DVINA | URMH | 18 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 9 |
| SEVERNAYA ZEMLYA | UVHZ | 4 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 13 |
| SEVERNOE SIYANIE | UNFX | 4 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 12 |
| SEVERNYY POLIUS | ESII | 18 | AN | MER | S | - | -- | BU | SS | - | S | 5 | - | 20 |
| SEVERODONETS K | UPGG | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 18 |
| SEVERODVINSK | UQNG | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 16 |
| SEVERODVINSK | UJJW | 4 | AN | MER | S | - | -- | BU | SS | - | S | 3 | - | 16 |
| SEVEROLE S | UERL | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| SEVEROMORSK | UKRO | 4 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 13 |
| SEVRYBA | UKFY | 3 | AN | MER | S | - | -- | BU | SS | - | S | 3 | - | 20 |
| SEVZAPLES | UNLG | 1,15 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| SHAUMYAN | UIFB | 19 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 14 |
| SHEDER | UZXY | 3 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 11 |
| SHEKSNALES | UEKZ | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| SHENKURSK | UYOA | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 11 |

UNION OF SOVIET SOCIALIST REPUBLICS /
UNION DES REPUBLIQUES SOCIALISTES SOVIETIQUES

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--------------------------|------|---------|----|-----|---|---|----|----|----|----|----|----|----|----|
| SHKIPER GEK | UJYG | 14-17 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 11 |
| SHKOTOVO | UNFP | 14-17 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 7 |
| SHKVAL | UWGW | 3 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 15 |
| SHTORM | UFGJ | 3 | AN | MER | S | - | -- | BU | SS | - | S | 3 | - | 12 |
| SIBIR | UVAC | 1,14-16 | AN | MER | S | - | -- | BU | SS | - | S | 4 | - | 13 |
| SIBIR' | UEEY | 1,15,16 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 14 |
| SIBIRLES | UEPK | 14-16 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 12 |
| SIGNALNY | UENA | 1,14-16 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 7 |
| SIGULDA | UYXV | 3,10,11 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 14 |
| SIMEIZ | USIL | 3 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| SIMFEROPOL | UPMY | 2,3 | AN | MER | S | - | -- | BU | SS | - | S | 3 | - | 14 |
| SIMFEROPOL | UULF | 15,16 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 14 |
| SINOPTIK ILINSKY | UJGL | 1,15,16 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 13 |
| SIRIUS | UYFV | 3 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| SIVASH | UUVC | 10,11 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 14 |
| SIYANIE | URVW | 18 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 9 |
| SKALA | UOJK | 14-16 | AN | MER | S | - | -- | BU | SS | - | S | 3 | - | 15 |
| SKAZOCHNIK ANDERSEN | UZVE | 3 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 14 |
| SKIF | ESGT | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 11 |
| SLAVA SEVASTOPOLYA | USRC | 2,3 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 14 |
| SLAVGOROD | UODR | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 15 |
| SLAVSK | USKR | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 17 |
| SLAVYANKA | UNXN | 1,15,16 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 13 |
| SLAVYANSK | ULTN | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 17 |
| SLUTSK | USKV | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 17 |
| SMELY | UTWS | 3 | AN | MER | S | - | -- | BU | SS | - | S | 3 | - | 10 |
| SMEZY | UTWG | 18 | AN | MER | S | - | -- | BU | SS | - | S | 3 | - | 10 |
| SMOL'NY | EFIG | 18 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 8 |
| SMOLNY | USJG | 1,15,16 | AN | MER | S | - | -- | BU | SS | - | S | 3 | - | 8 |
| SOBOLEVNO | URHA | 1,14-16 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 14 |
| SOBOLEVNO | USLZ | 1,14,16 | AN | MER | S | P | S | BU | SS | - | S | 1 | - | 9 |
| SOCHI | UFIX | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 17 |
| SOFIA | UDUR | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 22 |
| SOFYA PEROVSKAYA | UMEI | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 11 |

UNION OF SOVIET SOCIALIST REPUBLICS /
UNION DES REPUBLIQUES SOCIALISTES SOVIETIQUES

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--------------------------|------|---------------|----|-----|---|---|----|----|----|----|----|----|----|----|
| SOLNECHNOGORSK | UJVR | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 16 |
| SOLNETCHNY LUCH | UPPX | 18 | AN | MER | S | - | -- | BU | SS | - | S | 3 | - | 12 |
| SOLNTZEDARD | ESIO | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 2 |
| SOVETSK | USKX | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 17 |
| SOVETSK | UIZD | 3 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 14 |
| SOVETSKAYA ARKTIKA | UHLV | 3 | AN | MER | S | - | -- | BU | SS | - | S | 3 | - | 14 |
| SOVETSKAYA GAVAN | UUMP | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 11 |
| SOVETSKAYA KANCHATKA ... | UEJC | 1,14,16 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 13 |
| SOVETSKAYA LATVIA | UPMD | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 15 |
| SOVETSKAYA LITVA | UBML | 4 | AN | MER | S | - | -- | BU | SS | - | S | 3 | - | 14 |
| SOVETSKAYA RODINA | UWML | 3,6,10, 11 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 14 |
| SOVETSKAYA ROSSIA | UVTH | 2,15 | AN | MER | S | - | -- | BU | SS | - | S | 4 | - | 22 |
| SOVETSKIE PROFSOYUZY ... | ESGX | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| SOVETSKY TURKMENISTAN .. | UTNY | 19 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 18 |
| SOYUZ-5 | ESKS | 1 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| SOZH | UWZJ | 15-16 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 8 |
| SPETENSK | UIWQ | 4 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| SPUTNIK | UYBJ | 4 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 12 |
| STANISLAV MONYUSHKO | UIHF | 18 | AN | MER | S | - | -- | BU | SS | - | S | 4 | - | 22 |
| STANISLAVSKY | UUNQ | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 15 |
| STAVROPOL | UQQT | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 13 |
| STEPAN KHALTURIN | UIFH | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 15 |
| STEREGUSHCHY | UTWQ | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 8 |
| STEREGUSHCHY | UHKQ | 3 | AN | MER | S | - | -- | BU | SS | - | S | 4 | - | 10 |
| STRELETS | UIRH | 3 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| SUCHAN | UOFZ | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 13 |
| SUDZHA | UBAE | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 17 |
| SUKHODOL | UWJK | 1,15,16 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 12 |
| SUMI | UUZN | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 16 |
| SUZDAL | UPTX | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 22 |
| SVERDOLOVSK | UNEZ | 4 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 16 |
| SVERDLOVSK | UPJE | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 16 |
| SVETLAYA | ULZH | 1 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| SVETLOGORSK | UUFD | 1,15,16 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 13 |

UNION OF SOVIET SOCIALIST REPUBLICS /
UNION DES REPUBLIQUES SOCIALISTES SOVIETIQUES

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|------------------------|------|---------|----|-----|---|---|----|----|----|----|----|----|----|----|
| SVETLY | UMCX | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 7 |
| SVOBODA | UEAM | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 15 |
| SYKTYVKAR | UVLM | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 16 |
| SYRVE | UYXU | 3,10,11 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 15 |
| TAIFUN | UYGB | 2,3 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 15 |
| TAIGANDS | UGRQ | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 13 |
| TAIMYR | UHBJ | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 13 |
| TALLIN | UVGC | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 16 |
| TALSY | UOXO | 18 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 16 |
| TAVRIA | USHN | 2,3 | AN | MER | S | - | -- | BU | SS | - | S | 3 | - | 15 |
| TBILISTI | UOUL | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 13 |
| TBILISI | UJYM | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 10 |
| TEODOR NETTE | UYOG | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 13 |
| TEODOR NETTE | UVTS | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| TERMEZ | UYSK | 1,14-16 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 7 |
| TIKSI | UUZS | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 15 |
| TITANIA | UUEE | 1,14-16 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 11 |
| TOPSEDA | UNHO | 7 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 7 |
| TRANSBALT | UKER | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 15 |
| TRUDOVAYA SI AVA | UGNI | 18 | AN | MER | S | - | -- | BU | SS | - | S | 4 | - | 22 |
| TRUDOVYE REZERVY | UONS | 14-16 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| TSELINograd | UUEC | 1,14-16 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 13 |
| TSESIS | UOKX | 18 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 16 |
| TSIKLON | UJPE | 2,3 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 15 |
| TSYMLYANSKGES | UKKG | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 17 |
| TULOMA | UHJD | 1,14-16 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 13 |
| TULOMA | UVMI | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| TUNETS | UJCN | 4 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 8 |
| TURKMENIA | UERV | 18 | AN | MER | S | - | -- | BU | SS | - | S | 4 | - | 15 |
| TYOUMEN | UGRJ | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| UELEN | UOIN | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 15 |
| UFA | URQY | 1,14-16 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 8 |
| UGLICH | UZUQ | 15-16 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 11 |
| UKRAINA | UHXQ | 18 | AN | MFR | S | - | -- | BU | SS | - | S | 2 | - | 10 |

UNION OF SOVIET SOCIALIST REPUBLICS /
 UNION DES REPUBLIQUES SOCIALISTES SOVIETIQUES

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--------------------------|------|---------|----|-----|---|---|----|----|----|----|----|----|----|----|
| ULAN BATOR | UTIK | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 18 |
| UMAN | UNJB | 1,14-16 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| UMBALLES | URDM | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 13 |
| URAGAN | UYZL | 2,3 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 10 |
| URALMASH | UPOJ | 18 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 10 |
| URALSKIE GORY | UIOM | 3 | AN | MER | S | - | -- | BU | SS | - | S | 3 | - | 18 |
| URZHUM | UIFI | 18 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 12 |
| USSURIISK | UYIE | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 15 |
| UST-KAMCHATSK | URDK | 1,14-16 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 8 |
| UST-TIGIL | UYXQ | 1,14-16 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 8 |
| USTYUZHNA | ULGK | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| UTA BONDAREVSKAYA | USWZ | 18 | AN | MER | S | | | BU | SS | - | S | 2 | - | 15 |
| UZBEKISTAN | UTCP | 1,14-16 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| UZHGOROD | UIEV | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 16 |
| V. PUTINTSEV | UVUG | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 22 |
| V. SEROV | UYIR | 3 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 15 |
| V. SURIKOV | UYIG | 3 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 15 |
| V. VASNETSOV | UHCJ | 1,14-16 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 15 |
| V. VERESHCHAGIN | UHAZ | 1,14-16 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 18 |
| VAIGACH | UHBK | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 13 |
| VALDAILES | UEBZ | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| VALENTIN KOTEL'NIKOV ... | UOON | 1,14 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 14 |
| VALGA | UPHG | 11 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 12 |
| VALMIERA | YEDN | 18 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 17 |
| VALYA KORTIK | UTSX | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 16 |
| VAN-DEIK | UIUL | 3 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 14 |
| VAN-GOG | UIUM | 2 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 4 |
| VANINO | UYSF | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 10 |
| VANKAREM | UVXE | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 16 |
| VANTSETTI | YOAS | 15-16 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 11 |
| VARNA | UKNP | 18 | AN | MER | S | | | BU | SS | - | S | 2 | - | 17 |
| VASILY VINEVITIN | UYDD | 1,14,16 | AN | MER | S | | | BU | SS | - | S | 2 | - | 10 |
| VASILY BLYUKHER | USEG | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 22 |
| VASILY PEROV | UYZY | 1,14-15 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 15 |

UNION OF SOVIET SOCIALIST REPUBLICS /
UNION DES REPUBLIQUES SOCIALISTES SOVIETIQUES

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--------------------------|------|-------------|----|-----|---|---|----|----|----|----|----|----|----|----|
| VASILY POLENOV | USCW | 3 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 14 |
| VASILY POYARKOV | UJXA | 1 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| VASYA ALEKSEEV | UUHJ | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 10 |
| VASYA KOROBKO | USDU | 18 | AN | MER | S | | | BU | SS | | S | 2 | - | 15 |
| VASYA SHISHOVSKY | UUEQ | 18 | AN | MER | S | - | -- | BU | SS | | S | 2 | - | 12 |
| VASYLY PRONTCHICHEV | USQG | 18 | AN | MER | S | - | -- | BU | SS | | S | 2 | - | 10 |
| VATUTINO | UNSQ | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 17 |
| VELIKIE LUKI | UBNR | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 15 |
| VELIZH | UNSU | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 17 |
| VELSK | UERJ | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 11 |
| VEREYA | UKXG | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 17 |
| VERHOIANSKLES | UJBZ | 18 | AN | MER | S | - | -- | BU | SS | | S | 2 | - | 13 |
| VESTNIK | UTPN | 15,16 | AN | MER | S | - | -- | BU | SS | | S | 2 | - | 4 |
| VETER | UYGL | 3 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 3 |
| VETLUGALES | UIMW | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| VIBORSKAYA STORONA | UIWH | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 10 |
| VIKTOR KINGISERP | USVG | 3 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 14 |
| VIKTOR LYAGIN | UYZX | 3 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 15 |
| VILIS LATSIIS | UGOC | 18 | AN | MER | S | - | -- | BU | SS | - | S | 4 | - | 11 |
| VILNYUS | UKBB | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 10 |
| VILYUILES | UILC | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 13 |
| VINNITSA | UKKO | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 16 |
| VISSARION BELINSKY | UTPK | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 15 |
| VITERSK | UUMN | 1,15,16 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 15 |
| VITEBSK | UNFY | 4,5,6, 7 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 12 |
| VITIM | UUXW | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 18 |
| VITUS BERING | USZD | 3 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 15 |
| VLADIMIR | UKRK | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 16 |
| VLADIMIR IL'ITCH | UQJK | 18 | AN | MER | S | | | BU | SS | | S | 2 | - | 18 |
| VLADIMIR MAYAKOVSKIY ... | UNXG | 18 | AN | MER | S | | | BU | SS | | S | 2 | - | 14 |
| VOIKOV | UNHW | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 13 |
| VOL'SK | UYJC | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 19 |
| VOLCHANSK | UWTG | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 19 |
| VOLGALES | UQIT | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |

UNION OF SOVIET SOCIALIST REPUBLICS /
 UNION DES REPUBLIQUES SOCIALISTES SOVIETIQUES

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--------------------|------|----------------|--------|---|---|----|----|----|----|-----|----|----|----|----|
| VOLGODON | URGM | 18 | AN MER | S | - | -- | BU | SS | - | S 2 | - | 16 | | |
| VOLGODONSK | UNLE | 5-7 | AN MER | S | - | -- | BU | SS | - | S 1 | - | 7 | | |
| VOLGOGRAD | UUKX | 1,15,16 | AN MER | S | - | -- | BU | SS | - | S 2 | - | 14 | | |
| VOLKHOV | UUXS | 18 | AN MER | S | - | -- | BU | SS | - | S 2 | - | 15 | | |
| VOLKHOVGES | UPXC | 18 | AN MER | S | - | -- | BU | SS | - | S 2 | - | 17 | | |
| VOLNA | UFRA | 1,14,16 | AN MER | S | - | -- | BU | SS | - | S 1 | - | 5 | | |
| VOLOCHAEVSK | UJDK | 1,14-16 | AN MER | S | - | -- | BU | SS | - | S 2 | - | 13 | | |
| VOLODARSK | UKEY | 1,14,15, 16 | AN MER | S | - | -- | BU | SS | | S 1 | - | 13 | | |
| VOLODARSK | UUXV | 18 | AN MER | S | - | -- | BU | SS | - | S 2 | - | 15 | | |
| VOLOGDALES | UKNY | 18 | AN MER | S | - | -- | BU | SS | | S 2 | - | 12 | | |
| VOLTCHANSK | YBTG | 18 | AN MER | S | - | -- | BU | SS | | S 2 | - | 22 | | |
| VOLZHSK | UUAL | 3 | AN MER | S | - | -- | BU | SS | - | S 2 | - | 14 | | |
| VOLZHSK | UNDY | 18 | AN MER | S | - | -- | BU | SS | - | S 2 | - | 15 | | |
| VORKUTA | URQI | 4 | AN MER | S | - | -- | BU | SS | - | S 2 | - | 15 | | |
| VORKUTA | UGRK | 18 | AN MER | S | P | S | BU | SS | - | S 2 | - | 12 | | |
| VOROWEY | UYNC | 18 | AN MER | S | | | BU | SS | | S 2 | - | 12 | | |
| VOSKHOD | UYGX | 18 | AN MER | S | - | -- | BU | SS | - | S 1 | - | 10 | | |
| VOSKHOD | UQMF | 7 | AN MER | S | P | S | BU | SS | - | S 1 | - | 7 | | |
| VOSKHOD | UNWZ | 1,15-17 | AN MER | S | - | -- | BU | SS | - | S 2 | - | 12 | | |
| VOSKRESENSK | UVGY | 18 | AN MER | S | - | -- | BU | SS | - | S 2 | - | 15 | | |
| VOSTOK | UHBH | 18 | AN MER | S | - | -- | BU | SS | - | S 2 | - | 13 | | |
| VOSTOK-2 | UHBE | 18 | AN MER | S | - | -- | BU | SS | - | S 2 | - | 13 | | |
| VOSTOK-5 | UHBF | 18 | AN MER | S | - | -- | BU | SS | - | S 2 | - | 15 | | |
| VOSTOK-6 | UHBG | 18 | AN MER | S | - | -- | BU | SS | - | S 2 | - | 13 | | |
| VOSTOTCHIY | UNYY | 18 | AN MER | S | | | BU | SS | | S 2 | - | 18 | | |
| VOTKINSK | UYJE | 18 | AN MER | S | | | BU | SS | | S 2 | - | 18 | | |
| VOZROZHDENIE | URGQ | 5-7 | AN MER | S | - | -- | BU | SS | - | S 1 | - | 7 | | |
| VYATKA | UIHK | 18 | AN MER | S | - | -- | BU | SS | - | S 2 | - | 15 | | |
| VYATKALES | UEPU | 14-17 | AN MER | S | - | -- | BU | SS | - | S 1 | - | 11 | | |
| VYAZMA | UYCU | 18 | AN MER | S | - | -- | BU | SS | - | S 2 | - | 15 | | |
| VYBORG | USHF | 18 | AN MER | S | - | -- | BU | SS | - | S 2 | - | 15 | | |
| VYCHEGDALES | UIVE | 18 | AN MER | S | - | -- | BU | SS | - | S 2 | - | 12 | | |
| VYRU | UDYQ | 3,10,11 | AN MER | S | - | -- | BU | SS | - | S 1 | - | 16 | | |
| VYSOKOGORSK | UUXU | 18 | AN MER | S | - | -- | BU | SS | - | S 2 | - | 19 | | |

UNION OF SOVIET SOCIALIST REPUBLICS /
 UNION DES REPUBLIQUES SOCIALISTES SOVIETIQUES

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--------------------------|------|----------------|----|-----|---|---|----|----|----|----|----|----|----|----|
| VYSOTSK | UYZL | 18 | AN | MER | S | | | BU | SS | | S | 2 | - | 15 |
| VYTEGRA | UVFV | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 11 |
| VYTEGRALES | UTDX | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| VZMORYE | UHBD | 14-17 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 11 |
| YAKOV SMUSHKEVICH | URPD | 3 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 14 |
| YAKUTSKLES | UJCU | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 11 |
| YALTA | USQT | 3 | AN | MER | S | | | BU | SS | | S | 2 | - | 12 |
| YAMAL | UZNW | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 11 |
| YAN ANVELT | UFOC | 4,6,10, 11 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 14 |
| YANA | UVDJ | 14-17 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 11 |
| YANALES | UORM | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| YARONIMAS UBOREVICHUS .. | USXC | 3 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 12 |
| YAROSLAVL | UILD | 1,14-16 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| YAROSLAVL | UNEU | 4 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 12 |
| YUGLA | ÜHXR | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 14 |
| YUNOST | UVIZ | 1,14-16 | AN | MER | S | P | S | BU | SS | - | S | 2 | - | 12 |
| YUNY LENINETS | UYCG | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 15 |
| YURATE | UIHJ | 11 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 4 |
| YURY DOLGORUKY | UTCD | 18 | AN | MER | S | P | S | BU | SS | - | S | 4 | - | 20 |
| YURY GAGARIN | URDO | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 15 |
| YUZHNY BUG | UUDZ | 18 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 22 |
| ZAPADNAYA DVINA | UUFK | 18 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 20 |
| ZAPOLARIE | UHLW | 18 | AN | MER | S | - | -- | BU | SS | S | 2 | - | 14 | |
| ZAPOLYARNY | UESS | 3 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 14 |
| ZAPOLYARNY | UWUT | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 14 |
| ZARNITSA | URYX | 18 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 9 |
| ZARUBINO | ESCD | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| ZAVOLSK | UNEW | 4 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 12 |
| ZELENOGORSK | UUFG | 1,14-16 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 13 |
| ZELENOGORSK | UIRV | 3 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 14 |
| ZENIT | UHXU | 1,14-17 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 7 |
| ZEYALES | UJAD | 1,14,15, 16 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 9 |
| ZHDANOV | UVGE | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 16 |

UNION OF SOVIET SOCIALIST REPUBLICS /
 UNION DES REPUBLIQUES SOCIALISTES SOVIETIQUES

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|------------------------|------|---------|----|-----|---|---|----|----|----|----|----|----|----|----|
| ZHIGULEVSK | UNFW | 4 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 12 |
| ZHITOMIR | UKKP | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 16 |
| ZHUKOVSKY | UJQF | 3 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |
| ZIGMAS ANGARETIS | UVUK | 3 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 12 |
| ZLATOUST | UNEV | 4 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 12 |
| ZODTCHY | ESIB | 18 | AN | MER | S | - | -- | BU | SS | S | | 2 | - | 10 |
| ZOLOTITSA | UZNX | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 11 |
| ZOLOTOI ROG | EOQS | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 16 |
| ZOYA KOSMODEMYSKAYA .. | UPNF | 4 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 13 |
| ZVAIGZNE | URRN | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 11 |
| ZVENIGOROD | UZCT | 18 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 22 |
| ZVEZDA | ULDL | 3 | AN | MER | S | - | -- | BU | SS | - | S | 1 | - | 7 |
| 15 SEZO VLKSM | UORN | 1,14-16 | AN | MER | S | - | -- | BU | SS | - | S | 2 | - | 12 |

* * * * *

UNITED KINGDOM OF GREAT BRITAIN AND NORTHERN IRELAND ✓
ROYAUME-UNI DE GRANDE-BRETAGNE ET D'IRLANDE DU NORD

LEGEND / LEGENDE

COLUMN 3 - THE AREAS OR ROUTES ON WHICH THE SHIP IS NORMALLY PLYING
COLONNE 3 -REGIONS OU ROUTES PARCOUREES PAR LE NAVIRE

- 1 ANTARCTIC WHALING GROUNDS
- 2 AUSTRALASIA, VIA SUEZ
- 3 AUSTRALASIA, VIA SUEZ OR CAPE OR PANAMA
- 4 CABLE SHIPS EMPLOYED ON STATION, NO FIXED ROUTES
- 5 FAR EAST (INCLUDES CHINA, INDIA, MALAYA, PAKISTAN, JAPAN) VIA MEDITERRANEAN AND SUEZ
- 6 FROM FALKLAND ISLANDS TO ANTARCTIC, OR UNITED KINGDOM
- 7 FROM NORTH AMERICA TO AUSTRALASIA
- 8 FROM UNITED KINGDOM OR NORTH AMERICA
- 9 GENERAL EUROPEAN TRADING, MAINLY NORTHERN EUROPE
- 10 GOVERNMENT SERVICE
- 11 MEDITERRANEAN
- 12 NEW ZEALAND TO WEST INDIES
- 13 NORTH ATLANTIC TO PORTS ON EAST COAST OF NORTH AMERICA
- 14 PERSIAN GULF
- 15 SOUTH AFRICA
- 16 SOUTH AMERICA
- 17 TRAWLER
- 18 VIA SUEZ
- 19 WEST COAST OF NORTH AMERICA
- 20 WEST AFRICA
- 21 WEST INDIES
- 22 WESTERN SOUTH AMERICA, VIA PANAMA
- 23 WORLD-WIDE VOYAGES, NO FIXED ROUTE

UNITED KINGDOM OF GREAT BRITAIN AND NORTHERN IRELAND /
ROYAUME-UNI DE GRANDE-BRETAGNE ET D'IRLANDE DU NORD

1.1.1971

===== 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 =====

SELECTED SHIPS /NAVIRES SELECTIONNES

| | | | | | | | | | | | | | | |
|-------------------------|------|-------|------|-----|---|---|---|----|----|---|-----|---|----|---|
| ACHILLES | MXGL | 5 | MER | MER | S | P | S | BU | OS | - | TMS | 2 | 16 | - |
| ACT 1 | GYXG | 3 | AN* | MER | S | P | S | BU | OS | | TMS | 1 | 22 | - |
| ACT 2 | GYZU | 3 | AN* | MER | S | P | S | BU | OS | | TMS | 1 | 22 | - |
| ADELAIDE STAR | GKPB | 3 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 17 | - |
| ADVENTURER | GFCE | 21 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 16 | - |
| AFGHANISTAN | GVTS | 13,16 | MER | MER | S | P | S | BU | OS | - | MS | 1 | 16 | - |
| AJAX | GVBD | 5 | MER | MER | S | P | S | BU | OS | | TMS | 1 | 16 | - |
| AKAROA | GVVV | | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 19 | - |
| ALARIC | GWRQ | 3 | MER | MER | S | P | S | BU | OS | | TMS | 1 | - | - |
| ALBANY | GTTL | 14 | MER | MER | S | P | S | BU | OS | - | MS | 1 | 16 | - |
| ALBISTAN | MABT | 14 | MER | MER | S | P | S | BU | OS | - | MS | 1 | 15 | - |
| ALBRIGHT EXPLORER | GYUC | 13 | AN* | MER | S | P | S | BU | OS | | TMS | 1 | 14 | - |
| ALBRIGHT EXPLORER | GYUC | 13 | AN | MER | S | P | S | BU | OS | | TMS | 1 | 14 | - |
| ALBRIGHT PIONEER | GUYD | 13 | AN* | MER | S | P | S | BU | OS | | TMS | 1 | 14 | - |
| ALERT | GHJW | 4 | MER | MER | S | P | S | BU | SS | - | MS | 1 | 16 | - |
| ALINDA | GBZU | 23 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 15 | - |
| AMALRIC | GHDT | 12 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | - | - |
| AMARNA | GCBC | 11 | AN* | MER | S | P | S | BU | OS | | TMS | 1 | 13 | - |
| AMASTRA | HYCK | 23 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 16 | - |
| AMORIA | GCXU | 23 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 16 | - |
| ANADARA | GCKA | 23 | AN* | MER | S | P | S | BU | OS | - | MS | 1 | 14 | - |
| ANDES | GQCV | 21,11 | MER | MER | S | P | S | C | OS | - | TMS | 4 | 23 | - |
| ANNUITY | GHLK | 9 | AN* | MER | S | P | S | BU | OS | | T | - | 10 | - |
| ANTILOCHUS | MBLK | 5 | MER* | MER | S | P | S | BU | OS | | TMS | 1 | 16 | - |
| ANTRIM | GHXT | 3 | MER* | MER | S | P | S | BU | OS | | TMS | 1 | 14 | - |
| ARALUEN | GWBB | 3 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 14 | - |
| ARANDA | GCCT | 3 | MER* | MER | S | P | S | BU | OS | | TMS | 3 | 22 | - |
| ARAWA | GVVS | 3 | MER | MER | S | P | S | BU | OS | | TMS | 3 | 22 | - |

===== * NEW TYPE PRECISION ANEROID BAROMETER

UNITED KINGDOM OF GREAT BRITAIN AND NORTHERN IRELAND /
ROYAUME-UNI DE GRANDE-BRETAGNE ET D'IRLANDE DU NORD

| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|-------------------------|------|-------|------|-----|---|---|---|----|----|----|-----|----|----|----|----|
| <hr/> | | | | | | | | | | | | | | | |
| ARGENTINA STAR | GTKF | 16 | MER | MER | S | P | S | BU | CS | - | MS | 1 | 18 | - | |
| ARGYLLSHIRE | GVBX | 3 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 14 | - | |
| ARMADALE | GDOZ | 3 | AN* | MER | S | P | S | BU | OS | | TMS | 1 | 16 | - | |
| ARMANISTAN | GPSH | 13 | AN* | MER | S | P | S | BU | CS | - | TMS | 1 | 16 | - | |
| ASPRELLA | GCKE | 21 | MER | MER | S | P | S | BU | CS | - | TMS | 1 | 15 | - | |
| ASTYANAX | GMSR | 5 | MER | MER | S | P | S | BU | CS | - | TMS | 2 | 16 | - | |
| ATHELCHIEF | GXPF | 23 | MER | MER | S | P | S | BU | CS | | TMS | 1 | 14 | - | |
| ATHELCREST | GWWX | 23 | MER | MER | S | P | S | BU | OS | | TMS | 1 | 13 | - | |
| ATLANTIC CAUSEWAY | GZML | 13 | AN* | MER | S | P | S | BU | OS | | TMS | 1 | 25 | - | |
| ATLANTIC CONVEYOR | GZMM | 13 | AN* | MER | S | P | S | BU | OS | | TMS | 2 | 28 | - | |
| AUCKLAND STAR | GJNU | 3 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 13 | - | |
| AUREOL | GMGJ | 20 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 20 | - | |
| <hr/> | | | | | | | | | | | | | | | |
| AUSTRALIA STAR | GQYU | 2 | MER | MER | S | P | S | BU | OS | | TMS | 1 | 15 | - | |
| AUSTRALIND | GHMJ | 3,5 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 16 | - | |
| AUTHOR | GXSY | 15 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 16 | - | |
| BAHARISTAN | GBOU | 14 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 16 | - | |
| BALTIC SUN | GHZL | 9 | AN | MER | S | P | S | BU | OS | | TMS | 1 | 14 | - | |
| BALTIC VANGUARD | GRWA | 9 | AN* | MER | S | P | S | BU | | | TMS | 1 | 13 | - | |
| BALTISTAN | GOSV | 14 | MER | MER | S | P | S | BU | OS | - | TMS | 2 | 14 | - | |
| BAMBURGH CASTLE | GCRE | 13,11 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 16 | - | |
| BANKURA | GWLC | 5 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | - | - | |
| BARON CAWDOR | GXQE | 23 | MER | MER | S | P | S | BU | CS | | TMS | 1 | 17 | - | |
| BARRISTER | MSFP | 21,15 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 17 | - | |
| BEAVERELM | GKPA | 13 | AN* | MER | S | P | S | BU | OS | - | TMS | 1 | 16 | - | |
| BEAVERFIR | GHQG | 13 | AN | MER | S | P | S | BU | OS | | TMS | 1 | 13 | - | |
| BEAVERPINE | GJTA | 13 | AN* | MER | S | P | S | BU | OS | - | TMS | 1 | 14 | - | |
| BEECHBANK | GNKU | 23 | MER* | MER | S | P | S | BU | OS | | TMS | 1 | 16 | - | |
| BEECHWOOD | GGMH | 13 | MER | MER | S | P | S | BU | OS | | TMS | 1 | 20 | - | |
| BELLNES | GYZR | 23 | AN* | MER | S | P | S | BU | OS | | TMS | 1 | 17 | - | |
| BENALBANACH | GWXE | 5 | AN* | MER | S | P | S | BU | OS | - | TMS | 1 | 14 | - | |

=====

* NEW TYPE PRECISION ANEROID BAROMETER

UNITED KINGDOM OF GREAT BRITAIN AND NORTHERN IRELAND /
 ROYAUME-UNI DE GRANDE-BRETAGNE ET D'IRLANDE DU NORD

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--------------------------|------|------|-----|-----|---|---|---|----|----|----|-----|----|----|----|
| BENALLIGIN | GBZC | 5 | MER | MER | S | P | S | BU | OS | | TMS | 2 | 16 | - |
| BENARMIN | GMFH | 5 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 13 | - |
| BENARTY | GKGH | 5 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 16 | - |
| BENATTOW | GKPF | 5 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 16 | - |
| BENCAIRN | GDLN | 5 | MER | MER | S | P | S | BU | OS | | MS | 1 | 18 | - |
| BENCLEUCH | GBKR | 5 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 14 | - |
| BENCRUACHAN | GYNP | 5 | AN* | MER | S | P | S | BU | OS | | TMS | 1 | 22 | - |
| BENHOPE | GJZD | 5 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 15 | - |
| BENKITLAN | GBZT | 5 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 16 | - |
| BENLAWER | GNOU | 5 | AN* | MER | S | P | S | BU | OS | | TMS | 1 | 21 | - |
| BENLOMOND | MXKR | 5 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 19 | - |
| BENREOCH | GPVB | 5 | MER | MER | S | P | S | BU | OS | | TMS | 1 | 17 | - |
| BENRINNES | GFNC | 5 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 16 | - |
| BENSTAC | GYDW | 5 | AN* | MER | S | P | S | BU | OS | | TMS | 1 | 19 | - |
| BENVALLA | GIAM | 5 | AN* | MER | S | P | S | BU | OS | | TMS | 2 | 17 | - |
| BENVAVVOCH | GDTY | 5 | MER | MER | S | P | S | BU | OS | | TMS | 1 | 16 | - |
| BERNARD | GPKZ | 5 | MER | MER | S | P | S | BU | OS | | TMS | 1 | 14 | - |
| BHAMO | GVJF | 5 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 16 | - |
| BOMBALA | GWIJ | 2 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | - | - |
| BONIFACE | GVMX | 21 | MER | MER | S | P | S | BU | OS | | TMS | 1 | 14 | - |
| BOOKER VANGUARD | MHEM | 16 | AN* | MER | S | P | S | BU | OS | - | MS | 1 | 16 | - |
| BOOKER VENTURE | GHPB | 21 | AN* | MER | S | P | S | BU | OS | - | TMS | 1 | 16 | - |
| BORDER CASTLE | GGRH | 23 | MER | MER | S | P | S | BU | OS | | TMS | 1 | - | - |
| BORDER SHEPHERD | GGRA | 23 | MER | MER | S | P | S | BU | OS | | TMS | 1 | 16 | - |
| BOTANY BAY | GYSE | 3 | AN* | MER | S | P | S | BU | OS | | TMS | 1 | 15 | - |
| BRANDON PRIORY | GFPE | 14 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 17 | - |
| BRANSFIELD | ZDLG | 6 | AN* | ELE | S | P | S | HC | OS | | TMS | 1 | 23 | - |
| BRASIL STAR | GTLF | 16 | MER | MER | S | P | S | BU | OS | - | MS | 1 | 17 | - |
| BRIGHTON | GHCM | 22,5 | MER | MER | S | P | S | BU | OS | - | MS | 1 | 16 | - |
| BRISTOL CITY | GDHN | 13 | AN* | MER | S | P | S | BU | OS | - | TMS | 1 | 16 | - |
| BRITISH AMBASSADOR | GXLK | 23 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 18 | - |

=====

* NEW TYPE PRECISION ANEROID BAROMETER

UNITED KINGDOM OF GREAT BRITAIN AND NORTHERN IRELAND /
 ROYAUME-UNI DE GRANDE-BRETAGNE ET D'IRLANDE DU NORD

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--------------------------|------|--------|-----|-----|----|---|---|----|----|----|-----|----|----|----|
| BRITISH BOMBARDIER | GIAH | 14 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 15 | - |
| BRITISH CONFIDENCE | GPXA | 14 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 17 | - |
| BRITISH FREEDOM | GFCB | 14 | MER | MER | S | P | S | BU | OS | - | MS | 1 | 16 | - |
| BRITISH FULMER | GXQL | 23 | AN* | MER | S | P | S | BU | OS | - | MS | 1 | 16 | - |
| BRITISH HERO | MPJY | 23 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 1 | - |
| BRITISH KIWI | GDNE | 5 | MER | MER | S | P | S | BU | OS | - | MS | 1 | 14 | - |
| BRITISH OAK | MPKQ | 14 | MER | MER | S | P | S | BU | OS | - | MS | 1 | 16 | - |
| BRITISH SAILOR | MPLJ | 14,23 | MER | MER | S | P | S | BU | OS | - | MS | 1 | 14 | - |
| BRITISH SPLENDOUR | GCJT | 14,23 | MER | MER | S | P | S | BU | OS | - | MS | 1 | 16 | - |
| BRITISH TRUST | GCHD | 23 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 16 | - |
| BUCCLEUCH | GPZA | 23 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | - | - |
| BULIMBA | GWKS | 14,2 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | - | - |
| CALCHAS | GMSS | 5 | AN* | MER | S | P | S | BU | OS | - | MS | 1 | 17 | - |
| CALEDONIA STAR | MARJ | 3 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 15 | - |
| | | | | | ME | | | | | | | | | |
| CAMITO | GVNW | 21 | MER | MER | S | P | S | BU | OS | - | TMS | 2 | 16 | - |
| CANADIAN STAR | GVYG | 19 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 15 | - |
| CANBERRA STAR | GJNZ | 3 | AN | MER | S | P | S | BU | OS | - | TMS | 1 | 19 | - |
| CANNANORE | MCLD | 5 | MER | MER | S | P | S | BU | OS | - | MS | 1 | 16 | - |
| CANOPIC | GSWK | 3 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 14 | - |
| CANTERBURY STAR | GHBT | 12 | MER | MER | S | P | S | BU | OS | - | MS | 1 | 12 | - |
| CAPE CLEAR | GVQU | 23 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 15 | - |
| CAPE FRANKLIN | GCNH | 19 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 16 | - |
| CAPE HOWE | GJZH | 7,16 | MER | MER | S | P | S | BU | OS | - | TMS | 2 | 16 | - |
| CAPE NELSON | GHNJ | 20,16, | MER | MER | S | P | S | BU | OS | - | TMS | 2 | 16 | - |
| CAPE SABLE | GYZE | 23 | AN* | MER | S | P | S | BU | OS | - | TMS | 1 | 22 | - |
| CAPE WRATH | GHNJ | 23 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 17 | - |
| CAPE YORK | GZDC | 5 | MER | MER | S | P | S | BU | OS | - | TMS | 2 | - | - |
| CARDIFF CITY | GJWN | 19 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 11 | - |
| CARDIGANSHIRE | GGCM | 5 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 16 | - |

=====
 * NEW TYPE PRECISION ANEROID BAROMETER

UNITED KINGDOM OF GREAT BRITAIN AND NORTHERN IRELAND /
 ROYAUME-UNI DE GRANDE-BRETAGNE ET D'IRLANDE DU NORD

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--------------------------|------|----------|------|-----|---|---|---|----|----|----|-----|----|----|----|
| CARMANIA | GSJS | 20 | MER | MER | S | P | S | C | OS | - | TMS | 3 | 22 | - |
| CARRIGAN HEAD | MYGD | 13 | AN* | MER | S | P | S | BU | OS | | TMS | 1 | 14 | - |
| CEDRIC | GPRG | 3 | MER | MER | S | P | S | BU | OS | | TMS | 1 | 13 | - |
| CERAMIC | GFLM | 3 | MER | MER | S | P | S | BU | OS | - | TMS | 2 | 6 | - |
| CHAKLA | MSDN | 23 | MER | MER | S | P | S | BU | OS | - | MS | 1 | 14 | - |
| CHANTALA | GQMR | 20,15 | MER | MER | S | P | S | BU | OS | - | MS | 1 | 16 | - |
| CHERRYWOOD | GXRK | | AN* | MER | S | P | S | BU | OS | | TMS | 1 | 15 | - |
| CHEVIOT | GHMK | 13,16,20 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 16 | - |
| CHINDWARA | GFRT | 5 | MER | MER | S | P | S | BU | OS | - | MS | 1 | 16 | - |
| CIROLANA | GNAM | 9 | AN* | MER | S | P | S | BU | OS | | TMS | 1 | 11 | - |
| CITY OF BEDFORD | GDLK | 5 | MER | MER | S | P | S | BU | OS | - | MS | 1 | 14 | - |
| CITY OF BIRMINGHAM | GZLR | 5 | MER | MER | S | P | S | BU | OS | | TMS | 1 | 15 | - |
| CITY OF CANBERRA | GHTQ | 19 | MER | MER | S | P | S | BU | OS | - | MS | 1 | 14 | - |
| CITY OF CAPE TOWN | GBLE | 15 | MER | MER | S | P | S | BU | OS | - | MS | 1 | 15 | - |
| CITY OF CHESTER | MAHN | 23 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 15 | - |
| CITY OF EASTBOURNE | GHNU | 15 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 17 | - |
| CITY OF EXETER | GQDF | 15 | AN* | MER | S | P | S | BU | OS | | MS | 2 | 19 | - |
| CITY OF GLASGOW | GIAY | 5 | MER | MER | S | P | S | BU | OS | - | MS | 1 | 15 | - |
| CITY OF GUILDFORD | GBXR | 15 | MER | MER | S | P | S | BU | OS | - | MS | 1 | 12 | - |
| CITY OF KARACHI | GDVD | 23 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 14 | - |
| CITY OF LIVERPOOL | GOOA | 15 | AN* | MER | S | P | S | BU | OS | | TMS | 1 | 17 | - |
| CITY OF MANCHESTER | GZLD | 5 | MER | MER | S | P | S | BU | OS | | TMS | 1 | 15 | - |
| CITY OF OTTAWA | GZGB | 15 | AN* | MER | S | P | S | BU | OS | | MS | 1 | 16 | - |
| CITY OF OXFORD | GZMN | 15 | MER | MER | S | P | S | BU | OS | - | MS | 1 | 15 | - |
| CITY OF ST. ALBANS | GHXM | 5 | MER* | MER | S | P | S | BU | OS | | TMS | 1 | 13 | - |
| CITY OF WELLINGTON | GVPC | 5 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 17 | - |
| CLAN ALPINE | GTYH | 15 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 16 | - |
| CLAN GRANT | GHXQ | 5 | MER* | MER | S | P | S | BU | OS | | TMS | 1 | 14 | - |
| CLAN MACDOUGALL | GFBQ | 5,2 | MER | MER | S | P | S | BU | OS | - | MS | 1 | 17 | - |
| CLAN MACGILLIVRAY | GIGY | 5 | MER | MER | S | P | S | BU | OS | - | MS | 1 | 19 | - |
| CLAN MACGREGOR | GKWF | 15 | MER | MER | S | P | S | BU | OS | - | MS | 1 | 14 | - |

=====
 * NEW TYPE PRECISION ANEROID BAROMETER

UNITED KINGDOM OF GREAT BRITAIN AND NORTHERN IRELAND /
 ROYAUME-UNI DE GRANDE-BRETAGNE ET D'IRLANDE DU NORD

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|-------------------------|------|------|------|-----|---|---|---|----|----|----|-----|----|----|----|
| CLAN MACILWRAITH | GHDL | 5,15 | MER | MER | S | P | S | BU | OS | - | MS | 1 | 16 | - |
| CLAN MACINNIE | GFLH | 15,5 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 16 | - |
| CLAN MACLAREN | GSSC | 5,2 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 16 | - |
| CLAN MACLAY | GSTB | 5,15 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 16 | - |
| CLAN MACLEAN | GSWX | 5,15 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 14 | - |
| CLAN MACLENNAN | GSYP | 15 | AN* | MER | S | P | S | BU | OS | | TMS | 1 | 14 | - |
| CLAN MACLEOD | GSZC | 15,5 | MER* | MER | S | P | S | BU | OS | | TMS | 2 | 14 | - |
| CLAN MACNAB | GHJH | 5,13 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 16 | - |
| CLAN MACNAIR | GHTR | 5 | AN* | MER | S | P | S | BU | OS | - | MS | 2 | 16 | - |
| CLAN MACTAVISH | GUBB | 5,2 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 16 | - |
| CLAN MALCOLM | GBWQ | 5 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 16 | - |
| CLAN MATHESON | GWNP | 5 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 16 | - |
| CLAN MENZIES | MXUD | 15,5 | MER | MER | S | P | S | BU | OS | | TMS | 1 | 14 | - |
| CLAN RAMSEY | GMUZ | 15 | AN* | MER | S | P | S | BU | OS | - | TMS | 1 | 17 | - |
| CLAN RANALD | GMVA | 5 | AN* | MER | S | P | S | BU | OS | | TMS | 1 | - | - |
| CLAN ROBERTSON | GMVE | 15 | AN* | MER | S | P | S | BU | OS | | TMS | 1 | 16 | - |
| CLAN ROSS | GQNE | 15 | AN* | MER | S | P | S | BU | OS | | MS | 1 | 16 | - |
| CLAN SUTHERLAND | GFWZ | 20,5 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 14 | - |
| CLARKEDEN | GXPB | 13 | MER | MER | S | P | S | BU | OS | | TMS | 1 | 14 | - |
| CLIONE | GHJY | 24 | AN* | MER | S | P | S | BU | OS | - | T | - | 5 | - |
| CLYTONEUS | GMQG | 5 | MER* | MER | S | P | S | BU | OS | | TMS | 1 | 16 | - |
| COLLIN | GOMF | 13 | AN* | MER | S | P | S | BU | OS | | TMS | 1 | 15 | - |
| COLORADO STAR | GPGN | 19 | AN* | MER | S | P | S | BU | OS | | TMS | 1 | 16 | - |
| CONON FOREST | GYWT | 23 | AN* | MER | S | P | S | BU | OS | | TMS | 1 | 17 | - |
| CONSTANCE BOWATER | GXFH | 13 | MER* | MER | S | P | S | BU | OS | | TMS | 1 | 13 | - |
| CORELLA | GWMA | 24 | AN* | MER | S | P | S | BU | OS | - | T | - | 8 | - |
| COTOPAXI | GQNX | 22 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 16 | - |
| COTSWOLD | GPZE | 23 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | - | - |
| COVENTRY CITY | GQRE | 13 | AN* | MER | S | P | S | BU | OS | - | TMS | 1 | 17 | - |

=====
 * NEW TYPE PRECISION ANEROID BAROMETER

UNITED KINGDOM OF GREAT BRITAIN AND NORTHERN IRELAND /
 ROYAUME-UNI DE GRANDE-BRETAGNE ET D'IRLANDE DU NORD

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--------------------------|------|-------|------|-----|---|---|---|----|----|----|-----|----|----|----|
| CRAIGALLIAN | GDTH | 13 | MER | MER | S | P | S | BU | OS | | TMS | 1 | 16 | - |
| CRETIC | GTFP | 3 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 16 | - |
| CRINAN | GFZH | 20,11 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 17 | - |
| CROFTER | MNGX | 21,23 | AN* | MER | S | P | S | BU | OS | - | TMS | 1 | 13 | - |
| CRYSTAL DIAMOND | MXJJ | 21 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 13 | - |
| CRYSTAL GEM | GVCX | 21 | AN* | MER | S | P | S | BU | OS | - | TMS | 1 | 13 | - |
| CRYSTAL SAPPHIRE | GFHN | 21 | AN* | MER | S | P | S | BU | OS | - | TMS | 1 | 14 | - |
| CUMBERLAND | GPPY | 3,7 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 16 | - |
| CYCLOPS | GMQD | 5 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 16 | - |
| CYMRIC | GQCK | 2 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 16 | - |
| DAGHESTAN | GGQU | 13 | MER | MER | S | P | S | BU | OS | | TMS | 1 | 15 | - |
| DALESMAN | GHMR | 21 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 16 | - |
| DALHANNA | GKXP | 13 | MER | MER | S | P | S | BU | OS | | TMS | 1 | 13 | - |
| DART AMERICA | GOOB | 13 | AN* | MER | S | P | S | BU | OS | | TMS | 1 | 17 | - |
| DELPHIC | MBLQ | 3 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 15 | - |
| DERWENT | GDRZ | 16 | MER | MER | S | P | S | BU | OS | | TMS | 1 | 19 | - |
| DEUCALION | GBMZ | 5 | MER | MER | S | P | S | BU | OS | | TMS | 1 | 16 | - |
| DEVON | GDRF | 2 | MER | MER | S | P | S | BU | OS | - | MS | 1 | 14 | - |
| DEVON CITY | GFDA | 23 | MER | MER | S | P | S | BU | OS | - | MS | 2 | 16 | - |
| DISCOVERY | GLNE | 24 | AN* | ELE | S | P | S | HC | OS | A | TMS | 1 | 14 | - |
| DISCOVERY BAY | VYRY | 3 | AN* | MER | S | P | S | BU | OS | | TMS | 1 | 23 | - |
| DONEGAL | MXGB | 3,5 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 16 | - |
| DORSET | GZFQ | 3,7 | MER | MER | S | P | S | BU | OS | | TMS | 2 | 16 | - |
| DUHALLOW | GPZH | 13 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | - | - |
| DUKESGARTH | GHNY | 13,16 | MER | MER | S | P | S | BU | OS | - | MS | 1 | 13 | - |
| DUNADD | GVBF | 13 | MER | MER | S | P | S | BU | OS | | TMS | 2 | 16 | - |
| DUNCRAIG | GVJY | 20 | MER | MER | S | P | S | BU | OS | | TMS | 1 | 14 | - |
| DUNSTANBURGH CASTLE | GZRW | 13,5 | MER* | MER | S | P | S | BU | OS | | MS | 1 | 28 | - |
| EDENMORE | MXKW | 13,16 | AN* | MER | S | P | S | BU | OS | - | TMS | 1 | 16 | - |
| EDINBURGH CASTLE | GOHN | 15 | MER | MER | S | P | S | C | OS | - | TMS | 3 | 20 | - |
| EDWARD WILSHAW | MBMP | 4 | MER | MER | S | P | S | BU | OS | - | TMS | 3 | 9 | - |

=====

* NEW TYPE PRECISION ANEROID BAROMETER

UNITED KINGDOM OF GREAT BRITAIN AND NORTHERN IRELAND /
 ROYAUME-UNI DE GRANDE-BRETAGNE ET D'IRLANDE DU NORD

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--------------------------|------|-----|------|-----|---|---|---|----|----|----|-----|----|----|----|
| EGTON | GJPN | 13 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 16 | - |
| EL LOBO | ---- | - | | | | | | - | | | | - | - | |
| ELIZABETH BOWATER | GXFL | 13 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 10 | - |
| ELMBANK | GFSU | 23 | MER | MER | S | P | S | BU | OS | - | MS | 1 | 13 | - |
| EMPIRE STAR | GCDP | 3 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 16 | - |
| EMPEROR OF CANADA | GHLA | 13 | MER* | MER | S | P | S | C | OS | | TMS | 4 | 22 | - |
| ENCOUNTER BAY | GYRW | 3 | AN* | MER | S | P | S | C | OS | | TMS | 1 | 23 | - |
| ENGLISH STAR | MFSS | 3 | MER | MER | S | P | S | BU | OS | - | MS | 1 | 14 | - |
| ESSEX | GMML | 3,7 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 17 | - |
| ESSO HAMPSHIRE | GHZS | 23 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 16 | - |
| ESSO PEMBROKESHIRE | GHQM | 14 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 18 | - |
| ESSO WARWICKSHIRE | GJVE | 14 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 17 | - |
| ESSO YORK | GSTT | 14 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 11 | - |
| EUCADIA | GHQE | | MER | MER | S | P | S | BU | OS | | TMS | 1 | 13 | - |
| EXPLORER | GHHW | 23 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 16 | - |
| EXPLORER | MLBG | 24 | AN* | MER | S | P | S | BU | OS | - | TMS | 1 | 10 | - |
| FARSISTAN | GCXH | 14 | MER | MER | S | P | S | BU | OS | - | TMS | 2 | 16 | - |
| FINNAMORE MEADOW | GHVF | 13 | AN* | MER | S | P | S | BU | OS | - | MS | 1 | 16 | - |
| FIRBANK | GVLS | 23 | MER | MER | S | P | S | BU | OS | - | MS | 1 | 16 | - |
| FLINDERS BAY | GYSA | 3 | AN* | MER | S | P | S | BU | OS | | TMS | 1 | 23 | - |
| FLINTSHIRE | GJJU | 5 | MER | MER | S | P | S | BU | OS | - | TMS | 2 | 18 | - |
| FLORISTAN | GNFH | 14 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 17 | - |
| FORELAND | GWQE | 13 | MER | MER | S | P | S | BU | OS | | TMS | 1 | - | - |
| FORTHFIELD | GTBJ | 23 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 15 | - |
| FOURAH BAY | GHVU | 20 | MER | MER | S | P | S | BU | OS | - | MS | 1 | 16 | - |
| FRANCONIA | GTKX | 13 | MER | MER | S | P | S | C | OS | - | TMS | 3 | 22 | - |
| FREEMANTLE STAR | GXSK | 19 | AN* | MER | S | P | S | BU | OS | - | TMS | 1 | 16 | - |
| GALWAY | MKZJ | 3 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 13 | - |
| GEESTBAY | GMDJ | 21 | AN* | MER | S | P | S | BU | OS | - | TMS | 1 | 17 | - |
| GEESTCAPE | GSCH | 21 | AN* | MER | S | P | S | BU | OS | - | TMS | 1 | 16 | - |
| GEESTHAVEN | GTNE | 21 | AN* | MER | S | P | S | BU | OS | - | TMS | 1 | 17 | - |

=====
 * NEW TYPE PRECISION ANEROID BAROMETER

UNITED KINGDOM OF GREAT BRITAIN AND NORTHERN IRELAND /
 ROYAUME-UNI DE GRANDE-BRETAGNE ET D'IRLANDE DU NORD

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--------------------------|------|-------|------|-----|---|---|---|----|----|----|-----|----|----|----|
| GEESTPORT | GMOK | 21 | AN* | MER | S | P | S | BU | OS | - | TMS | 1 | 16 | - |
| GEORGINA V EVERARD | GSTZ | 9 | AN* | MER | S | P | S | BU | OS | - | TMS | 1 | 10 | - |
| GLADYS BOWATER | GBBE | 13 | AN* | MER | S | P | S | BU | OS | | TMS | 1 | 10 | - |
| GLENALMOND | GRWE | 5 | MER | MER | S | P | S | C | OS | - | TMS | 1 | 22 | - |
| GLENBERG | GVBC | 5 | MER | MER | S | P | S | BU | OS | | TMS | 1 | 14 | - |
| GLENFALLOCH | GJKA | 5 | MER | MER | S | P | S | BU | OS | - | TMS | 2 | 17 | - |
| GLENFINLAS | GRWH | 5 | AN* | MER | S | P | S | BU | OS | - | TMS | 1 | 19 | - |
| GLENFRUIN | GVBB | 5 | MER | MER | S | P | S | BU | OS | | TMS | 1 | 16 | - |
| GLENLYON | GJKE | 5 | MER | MER | S | P | S | BU | OS | - | TMS | 2 | 19 | - |
| GLENMOOR | GQDG | 23 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 14 | - |
| GLENNOGLE | GJKH | 5 | MER | MER | S | P | S | BU | OS | - | TMS | 2 | 16 | - |
| GLENROY | GJCH | 5 | MER* | MER | S | P | S | BU | OS | | TMS | 1 | 16 | - |
| GOUCHESTERSHIRE | GFRC | 5 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 14 | - |
| GLOXINIA | GXMP | 23 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 14 | - |
| GOLFITO | GBYL | 21 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 14 | - |
| GOOD HOPE CASTLE | GNQH | 15 | AN* | MER | S | P | S | C | OS | | TMS | 1 | 16 | - |
| GOOD HOPE CASTLE | GNQH | 15 | AN* | MER | S | P | S | C | OS | - | TMS | 1 | 16 | - |
| GORJISTAN | GHQC | 14 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 16 | - |
| GOTHLAND | GHQQ | 22 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 16 | - |
| GOVERNOR | GPSX | 15,21 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 16 | - |
| HADRA | GRLB | 23 | MER* | MER | S | P | S | BU | OS | | TMS | 1 | - | - |
| HALIFAX CITY | GNCA | 13 | AN* | MER | S | P | S | BU | OS | - | TMS | 1 | 16 | - |
| HAPARANGI | GJYX | 3 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 16 | - |
| HAURAKI | GJLV | 3 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 16 | - |
| HAZELMOOR | GRDF | 13 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 14 | - |
| HECTOR | GBNK | 2 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 19 | - |
| HECTOR HERON | GBZH | 14 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 13 | - |
| HELENUS | GBTM | 3 | MER | MER | S | P | S | BU | OS | - | MS | 1 | 16 | - |
| HELISOMA | GVST | 23 | MER | MER | S | P | S | BU | OS | | MS | 1 | 14 | - |
| HELISOMA | GVST | 23 | MER | MER | S | P | S | BU | OS | - | MS | 1 | 14 | - |
| HEMIFUSUS | MSDF | 23,5 | MER | MER | S | P | S | BU | OS | | MS | 1 | 13 | - |

=====
 * NEW TYPE PRECISION ANEROID BAROMETER

UNITED KINGDOM OF GREAT BRITAIN AND NORTHERN IRELAND /
 ROYAUME-UNI DE GRANDE-BRETAGNE ET D'IRLANDE DU NORD

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|------------------------|------|-----|------|-----|---|---|---|----|----|----|-----|----|----|----|
| HEMIMACTRA | MWNG | 23 | MER | MER | S | P | S | BU | OS | - | TMS | 2 | 16 | - |
| HERTFORD | GKNW | 3,7 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 17 | - |
| HIMALAYA | GBDK | 5,2 | MER | MER | S | P | S | BU | OS | - | TMS | 4 | 27 | - |
| HINAKURA | GDVS | 3 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 16 | - |
| HINEA | GTXL | 23 | MER | MER | S | P | S | BU | OS | - | MS | 1 | 13 | - |
| HISTORIAN | GYRD | 15 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 16 | - |
| HOROMOYA | GVLL | 23 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 16 | - |
| HOWRA | GNLF | 5 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 16 | - |
| HUDSON TRADER | GNOG | 23 | MER* | MER | S | P | S | BU | OS | - | TMS | 1 | 16 | - |
| HUMILARIA | GXCZ | 23 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 11 | - |
| HUNTINGDON | GFCT | 3 | MER | MER | S | P | S | BU | OS | - | TMS | 2 | 16 | - |
| HURUNUI | GJZF | 3 | MER | MER | S | P | S | BU | OS | - | MS | 2 | 16 | - |
| HYALA | GTCF | 21 | MER | MER | S | P | S | BU | OS | - | MS | 1 | 17 | - |
| IBERIC | GHLB | 3 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 16 | - |
| ICENIC | GHHH | 3 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 15 | - |
| ILLYRIC | GFHG | 3 | MER | MER | S | P | S | BU | OS | - | MS | 1 | 14 | - |
| IMPERIAL STAR | GIAC | 3 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 17 | - |
| INGLETON | GHFD | 3 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 16 | - |
| INISHOWEN HEAD | GPFE | 13 | AN* | MER | S | P | S | BU | OS | - | MS | 1 | 14 | - |
| INVERBANK | GHRJ | 21 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 16 | - |
| IONIC | GXSB | 3 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 16 | - |
| IXION | MLLB | 2 | MER | MER | S | P | S | BU | OS | - | TMS | 2 | 17 | - |
| JAMAICA PLANTER | VRRP | 21 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 14 | - |
| JAMAICA PRODUCER | VRRS | 21 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 14 | - |
| JASON | GBMW | 2 | MER | MER | S | P | S | BU | OS | - | TMS | 2 | 14 | - |
| JELUNGA | MPBK | 3 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 15 | - |
| JERVIS BAY | GYSH | 3 | AN* | ELE | S | P | S | HC | OS | - | TMS | 1 | 23 | - |
| JOHN BISCOE | ZDLB | 6 | MER | MER | S | P | S | BU | OS | - | MS | 1 | 13 | - |
| JOHN MURRAY | GMNH | 24 | AN* | MER | S | P | S | BU | OS | - | T | - | 8 | - |
| JUMNA | GJXE | 5 | MER | MER | S | P | S | BU | OS | - | MS | 1 | 16 | - |
| JUWARA | MMSQ | 3 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 16 | - |

=====
 * NEW TYPE PRECISION ANEROID BAROMETER

UNITED KINGDOM OF GREAT BRITAIN AND NORTHERN IRELAND /
 ROYAUME-UNI DE GRANDE-BRETAGNE ET D'IRLANDE DU NORD

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--------------------------|------|----------|------|-----|---|---|---|----|----|----|-----|----|----|----|
| KARAGHISTAN | GXBV | 14 | MER | MER | S | P | S | BU | OS | - | MS | 1 | 15 | - |
| KENUTA | GCBW | 22 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 17 | - |
| KING ALEXANDER | GNVV | 15 | AN* | MER | S | P | S | BU | OS | | TMS | 1 | 16 | - |
| KING ARTHUR | GQKX | 23 | MER | MER | S | P | S | BU | OS | | TMS | 1 | 12 | - |
| KING GEORGE | GWTW | 14 | MER | MER | S | P | S | BU | OS | | TMS | 1 | 16 | - |
| KING MALCOLM | GNWT | 23 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 11 | - |
| KINNAIRD CASTLE | GJPU | 15 | MER | MER | S | P | S | BU | OS | - | MS | 1 | 14 | - |
| KOHINUR | GLPU | 23 | AN* | MER | S | P | S | BU | OS | | TMS | 1 | 16 | - |
| KOHISTAN | GHGV | 14,5 | MER | MER | S | P | S | BU | OS | - | TMS | 2 | 15 | - |
| LAGANBANK | GTNN | 23 | MER | MER | S | P | S | BU | OS | - | MS | 1 | 14 | - |
| LAKSA | GHCJ | 9 | AN* | MER | S | P | S | BU | OS | - | T | - | 11 | - |
| LANDWADE | GHNK | 14 | MER | MER | S | P | S | BU | OS | | TMS | - | - | - |
| LAURENTIC | GPTE | 3 | MER* | MER | S | P | S | BU | OS | | TMS | 1 | 16 | - |
| LINDISFARNE | GHCA | 9,16 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 16 | - |
| LOCHLOYOL | GTTP | 19 | MER | MER | S | P | S | BU | OS | - | TMS | 2 | 19 | - |
| LOMBARDY | GXQG | 13 | MER | MER | S | P | S | BU | OS | | TMS | 1 | 16 | - |
| LONGSTONE | GHHU | 13,16,20 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 14 | - |
| LORD STRATHCONA | ZCVW | 23 | AN* | MER | S | P | S | BU | OS | - | TMS | 1 | 24 | - |
| LOSSIEBANK | GKKE | 23 | AN* | MER | S | P | S | BU | OS | | TMS | 1 | 16 | - |
| MABEL WARWICK | GGZE | 13,16 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 16 | - |
| MACHARDA | GFQH | 5 | AN* | MER | S | P | S | BU | OS | | TMS | 1 | 18 | - |
| MAHOUT | GHZU | 5 | AN* | MER | S | P | S | BU | OS | - | TMS | 1 | 16 | - |
| MAHSEER | GZSV | 5,13 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 16 | - |
| MAKRANA | GWVW | 6 | MER | MER | S | P | S | BU | OS | - | TMS | 2 | 16 | - |
| MALANCHA | GFQU | 13 | AN* | MER | S | P | S | BU | OS | | MS | 1 | 17 | - |
| MANAPOURI | GWLU | 3 | MER | MER | S | P | S | BU | OS | | TMS | 2 | 18 | - |
| MANCHESTER CHALLENGE ... | GVUT | 13 | AN* | MER | S | P | S | BU | OS | - | TMS | 1 | 17 | - |
| MANCHESTER CITY | GNKA | 13 | AN* | MER | S | P | S | BU | OS | - | TMS | 1 | - | - |
| MANCHESTER CONCORDE | GYUX | 13 | AN* | MER | S | P | S | BU | OS | | TMS | 1 | 19 | - |
| MANCHESTER COURAGE | GYUY | 13 | AN* | MER | S | P | S | BU | OS | | TMS | 1 | 18 | - |

=====
 * NEW TYPE PRECISION ANEROID BAROMETER

UNITED KINGDOM OF GREAT BRITAIN AND NORTHERN IRELAND /
 ROYAUME-UNI DE GRANDE-BRETAGNE ET D'IRLANDE DU NORD

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--------------------------|------|------|----------|-------|-------|---|-----|---|----|----|----|----|----|----|
| MANCHESTER MERIT | GOOJ | 13 | AN* MER | S P S | BU OS | | TMS | 1 | 16 | - | | | | |
| MANCHESTER MILLER | MAMW | 13 | AN* MER | S P S | BU OS | - | TMS | 1 | 14 | - | | | | |
| MANCHESTER PORT | GSKA | 13 | AN* MER | S P S | BU OS | - | TMS | 1 | 14 | - | | | | |
| MANCHESTER PROGRESS | GTTH | 13 | AN* MER | S P S | BU OS | - | TMS | 1 | 19 | - | | | | |
| MANCHESTER RENOWN | GMOU | 13 | AN* MER | S P S | BU OS | - | TMS | 1 | 15 | - | | | | |
| MANIPUR | GMHN | 23 | AN* MER | S P S | BU OS | | TMS | 1 | 16 | - | | | | |
| MARABANK | GHRK | 23 | MER MER | S P S | BU OS | - | TMS | 1 | 15 | - | | | | |
| MARON | GXGS | 5 | MER MER | S P S | BU OS | - | TMS | 2 | 16 | - | | | | |
| MATAURA | GWLH | 3 | MER MER | S P S | BU OS | | TMS | 1 | 19 | - | | | | |
| MAWANA | GWZ | 5 | MER MER | S P S | BU OS | - | TMS | 1 | 16 | - | | | | |
| MEDIA | GMPH | 13 | AN* MER | S P S | BU OS | - | MS | 1 | 19 | - | | | | |
| MEGANTIC | GKGY | 3 | MER MER | S P S | BU OS | - | TMS | 1 | 16 | - | | | | |
| MELBOURNE STAR | GDFZ | 3 | MER MER | S P S | BU OS | - | TMS | 1 | 17 | - | | | | |
| MENESTHEUS | GVYL | 5 | MER MER | S P S | BU OS | | TMS | 1 | 16 | - | | | | |
| MERCURY | GKXH | 4 | MER MER | S P S | BU OS | - | TMS | 3 | 16 | - | | | | |
| MITRA | GYYW | 14 | MER* MER | S P S | BU OS | | TMS | 2 | 22 | - | | | | |
| MONKGARTH | GGPA | 13 | AN* MER | S P S | BU OS | | TMS | 1 | 16 | - | | | | |
| MONTREAL CITY | GKGU | 13 | AN* MER | S P S | BU OS | - | TMS | 1 | 16 | - | | | | |
| MORETON BAY | --- | 3 | AN* MER | S P S | BU OS | | TMS | 1 | 23 | - | | | | |
| MYSTIC | GBTB | 3 | MER MER | S P S | BU OS | - | TMS | 1 | 15 | - | | | | |
| NAHSEER | GZSV | 5,13 | MER* MER | S P S | BU OS | | TMS | 1 | 16 | - | | | | |
| NARDANA | MNDW | 14 | MER MER | S P S | BU OS | - | TMS | 1 | - | - | | | | |
| NELEUS | GPXQ | 2 | MER MER | S P S | BU OS | - | MS | 1 | 16 | - | | | | |
| NEVASA | GPQV | 9,11 | MER MER | S P S | BU OS | - | MS | 3 | 20 | - | | | | |
| NEW ZEALAND STAR | GXRU | 3 | AN* MER | S P S | BU OS | - | TMS | 1 | 15 | - | | | | |
| NEWCASTLE STAR | GVRS | 3 | MER MER | S P S | BU OS | - | TMS | 1 | 16 | - | | | | |
| NEWFOUNDLAND | GFPG | 13 | AN* MER | S P S | BU OS | - | TMS | 1 | 17 | - | | | | |
| NICOLAS BOWATER | GXDG | 13 | MER* MER | S P S | BU OS | | TMS | 1 | 14 | - | | | | |
| NIGARISTAN | GOQL | 14 | AN* MER | S P S | BU OS | | TMS | 1 | 16 | - | | | | |
| NINA BOWATER | GHKJ | 13 | MER MER | S P S | BU OS | - | TMS | 1 | 12 | - | | | | |
| NORSE VIKING | GNUE | 13 | AN* MER | S P S | BU OS | | TS | 1 | 20 | - | | | | |

=====
 * NEW TYPE PRECISION ANEROID BAROMETER

UNITED KINGDOM OF GREAT BRITAIN AND NORTHERN IRELAND /
 ROYAUME-UNI DE GRANDE-BRETAGNE ET D'IRLANDE DU NORD

| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--------------------------|------|-------|----------|-------|-------|---|-----|---|----|----|----|----|----|----|----|
| NORTHERN STAR | GHZB | 3 | AN* MER | S P S | BU OS | - | TMS | 5 | 26 | - | | | | | |
| NORTHUMBERLAND | GQFX | 3 | MER MER | S P S | BU OS | - | TMS | 2 | 16 | - | | | | | |
| NOTTINGHAM | GCNC | 3 | MER MER | S P S | BU OS | - | TMS | 1 | 16 | - | | | | | |
| NOVA SCOTIA | GLCE | 13 | AN* MER | S P S | BU OS | - | TMS | 1 | 15 | - | | | | | |
| NURMAHAL | GCYU | 23 | MER MER | S P S | BU OS | - | TMS | 1 | - | - | | | | | |
| OBUASI | GMLQ | 13,20 | MER MER | S P S | BU OS | - | TMS | 1 | 16 | - | | | | | |
| OCEAN MONARCH | GVSV | 13 | MER MER | S P S | BU OS | | TMS | 1 | 23 | - | | | | | |
| ORCADES | MABA | 2 | MER MER | S P S | C OS | - | TMS | 5 | 26 | - | | | | | |
| ORCOMA | GRYX | 16 | MER MER | S P S | BU OS | - | TMS | 1 | 16 | - | | | | | |
| ORESTES | GNZQ | 5 | MER MER | S P S | BU OS | | TMS | 1 | 16 | - | | | | | |
| ORITA | GVVL | | MER MER | S P S | BU OS | - | TMS | 1 | 16 | - | | | | | |
| ORONSAY | GCNB | 2,7 | MER* MER | S P S | C OS | | TMS | 5 | 26 | - | | | | | |
| OROTAVA BRIDGE | GYCA | 5 | AN* MER | S P S | BU OS | | TMS | 1 | 17 | - | | | | | |
| ORSINO | GSJA | 10 | AN* ELE | S P S | HC OS | | TMS | 3 | 10 | - | | | | | |
| ORSOVA | GNDL | 2,7 | MER MER | S P S | C OS | - | TMS | 5 | 26 | - | | | | | |
| OTAIO | GXGB | 3 | MER MER | S P S | BU OS | - | TMS | 2 | 16 | - | | | | | |
| OTAKI | GPBJ | 3,7 | MER MER | S P S | BU OS | - | TMS | 2 | 19 | - | | | | | |
| PACIFIC ENVOY | GXBN | 19 | AN* MER | S P S | BU OS | | TMS | 1 | 14 | - | | | | | |
| PACIFIC EXPORTER | GVXM | 19 | MER MER | S P S | BU OS | | TMS | 1 | 15 | - | | | | | |
| PACIFIC NORTHWEST | GQCP | 19 | AN* MER | S P S | BU OS | - | TMS | 1 | 17 | - | | | | | |
| PACIFIC NORTHWEST | GQCP | 19 | AN* MER | S P S | BU OS | - | TMS | 1 | 17 | - | | | | | |
| PACIFIC RANGER | GVPT | 19 | MER MER | S P S | BU OS | | TMS | 1 | 16 | - | | | | | |
| PACIFIC RELIANCE | GMJK | 19 | AN* MER | S P S | BU OS | - | MS | 1 | 16 | - | | | | | |
| PACIFIC STRONGHOLD | GXGF | 19 | MER MER | S P S | BU OS | - | TMS | 1 | 16 | - | | | | | |
| PANDO CAPE | MSFN | 5 | MER MER | S P S | BU OS | - | TMS | 1 | 17 | - | | | | | |
| PANDO COVE | MLQP | 5 | MER* MER | S P S | BU OS | | TMS | 1 | 16 | - | | | | | |
| PANDO HEAD | MAYJ | 5 | AN* MER | S P S | BU OS | - | TMS | 1 | 17 | - | | | | | |
| PANDO POINT | GTBX | 5 | MER MER | S P S | BU OS | - | TMS | 1 | 16 | - | | | | | |
| PANDO SOUND | MSGF | 5 | MER MER | S P S | BU OS | | TMS | 1 | 16 | - | | | | | |
| PANDO STRAIT | GPGQ | 5 | MER MER | S P S | BU OS | - | TMS | 1 | 16 | - | | | | | |
| PARTHIA | GMHQ | 13 | AN* MER | S P S | BU OS | - | TMS | 1 | 16 | - | | | | | |

=====
 * NEW TYPE PRECISION ANEROID BAROMETER

UNITED KINGDOM OF GREAT BRITAIN AND NORTHERN IRELAND /
 ROYAUME-UNI DE GRANDE-BRETAGNE ET D'IRLANDE DU NORD

| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|-------------------------|------|-------|------|-----|---|---|---|----|----|----|-----|----|----|----|----|
| PATONGA | GQWV | 3 | MER | MER | S | P | S | BU | OS | | MS | 1 | 15 | - | |
| PATROCLUS | GMSL | 5 | MER | MER | S | P | S | BU | OS | | TMS | 1 | 17 | - | |
| PEGU | GHBR | 5 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 16 | - | |
| PEISANDER | GPFU | 5 | AN* | MER | S | P | S | BU | OS | - | MS | 1 | 17 | - | |
| PELEUS | GMQP | 5 | MER | MER | S | P | S | BU | OS | - | MS | 2 | 16 | - | |
| PEMBROKESHIRE | GRWU | | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 19 | - | |
| PENDENNIS CASTLE | GTPX | 15 | MER | MER | S | P | S | C | OS | - | TMS | 4 | 23 | - | |
| PENNYWORTH | GXPQ | 13,16 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 14 | - | |
| PERSEUS | GMSQ | 5 | MER | MER | S | P | S | BU | OS | - | TMS | 2 | 16 | - | |
| PHENIUS | GBLL | 5 | MER | MER | S | P | S | BU | OS | | TMS | 1 | 16 | - | |
| PHOTINA | GHLR | 13 | MER | MER | S | P | S | BU | OS | - | MS | 1 | 17 | - | |
| PHYLLIS BOWATER | GFNE | 13 | MER* | MER | S | P | S | BU | OS | | TMS | | 13 | - | |
| PIAKO | GHVJ | 2,7 | MER | MER | S | P | S | BU | OS | - | MS | 2 | 16 | - | |
| PIZARRO | GQNY | 22 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 17 | - | |
| PLAGIOLA | GTMC | 13 | MER | MER | S | P | S | BU | OS | | TMS | 1 | - | - | |
| PLATIDIA | GTKY | 21 | MER | MER | S | P | S | BU | OS | | TMS | 1 | - | - | |
| PORT ADELAIDE | MGGG | 3,7 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 16 | - | |
| PORT AUCKLAND | GWRB | 3,7 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 15 | - | |
| PORT BRISBANE | GWRC | 3,7 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 16 | - | |
| PORT BURNIE | GRDA | 3 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 16 | - | |
| PORT CAROLINE | GYJV | 3 | AN* | MER | S | P | S | BU | OS | - | - | 2 | 17 | - | |
| PORT CHALMERS | GWZU | 3 | AN* | MER | S | P | S | BU | OS | | 1 | 21 | - | | |
| PORT INVERGARGILL | GXCL | 3,7 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 16 | - | |
| PORT LAUNCESTON | GVLB | 3,7 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 16 | - | |
| PORT LINCOLN | GFZK | 3,7 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 13 | - | |
| PORT LYTTELTON | GLPJ | 3 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 14 | - | |
| PORT NELSON | MGXD | 3 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 14 | - | |
| PORT NICHOLSON | GHZX | 3,7 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 17 | - | |
| PORT PHILLIP | MAQZ | 3 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 16 | - | |
| PORT PIRIE | GLVQ | 3,7 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 15 | - | |

=====

* NEW TYPE PRECISION ANEROID BAROMETER

UNITED KINGDOM OF GREAT BRITAIN AND NORTHERN IRELAND /
 ROYAUME-UNI DE GRANDE-BRETAGNE ET D'IRLANDE DU NORD

| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|-------------------------|------|---------|----------|-------|-------|---|-------|----|---|----|----|----|----|----|----|
| PORT SYDNEY | GSXQ | 3,7 | AN* MER | S P S | BU OS | - | MS 1 | 16 | - | | | | | | |
| PORT TOWNSVILLE | MGCV | 3,7 | MER MER | S P S | BU OS | - | TMS 1 | 14 | - | | | | | | |
| PORT VICTOR | MSWK | 3 | MER MER | S P S | BU OS | - | TMS 1 | 16 | - | | | | | | |
| PORT VINDEX | MAUW | 3,7 | MER MER | S P S | BU OS | - | TMS 1 | 16 | - | | | | | | |
| PORT WELLINGTON | GDNJ | 3,7 | MER MER | S P S | BU OS | - | TMS 1 | 16 | - | | | | | | |
| POTOSI | GQPL | 22 | MER MER | S P S | BU OS | - | TMS 1 | 14 | - | | | | | | |
| PRIAM | GPGE | 5 | MER MER | S P S | BU OS | - | TMS 1 | 16 | - | | | | | | |
| PROMETHEUS | GPGH | 5 | MER MER | S P S | BU OS | - | TMS 1 | 17 | - | | | | | | |
| PROTESILAUS | GPGA | 5 | MER* MER | S P S | BU OS | | MS 1 | 14 | - | | | | | | |
| PYRRUS | GMSF | 5 | MER MER | S P S | BU OS | | TMS 1 | 16 | - | | | | | | |
| QUEEN ELIZABETH II | GBTT | 13 | AN* MER | S P S | C OS | - | TMS 6 | 29 | - | | | | | | |
| QUEENSGARTH | GDSE | 13 | MER MER | S P S | BU OS | - | TMS 1 | 12 | - | | | | | | |
| QUEENSLAND STAR | GWFW | 2 | MER MER | S P S | BU OS | - | MS 1 | 13 | - | | | | | | |
| RAKAIA | GFGW | 3 | MER MER | S P S | BU OS | - | TMS 2 | 16 | - | | | | | | |
| RAPALLO | GFTA | 13 | AN* MER | S P S | BU OS | - | TMS 1 | 13 | - | | | | | | |
| RAPHAEL | GQKF | 16 | MER MER | S P S | BU OS | - | MS 1 | 16 | - | | | | | | |
| REDCAR | GVDT | 13 | MER MER | S P S | BU OS | - | TMS 1 | 16 | - | | | | | | |
| REGISTAN | GRYK | 14 | MER MER | S P S | BU OS | - | MS 1 | 15 | - | | | | | | |
| RIBBLEHEAD | MXFQ | 13 | AN* MER | S P S | BU OS | - | TMS 1 | 15 | - | | | | | | |
| RICHMOND CASTLE | GCSP | 15 | MER MER | S P S | BU OS | | TMS 1 | 14 | - | | | | | | |
| RIEVAULX | GWLK | 13 | AN* MER | S P S | BU OS | - | TMS 1 | 16 | - | | | | | | |
| RIPON | GVJK | 13,16,9 | MER MER | S P S | BU OS | - | TMS 1 | 16 | - | | | | | | |
| ROLAND | GKKT | | MER MER | S P S | BU OS | - | MS 1 | 16 | - | | | | | | |
| ROMNEY | GNLR | 16 | AN* MER | S P S | BU OS | | TMS 1 | 16 | - | | | | | | |
| RONSARD | GHSY | 16 | AN* MER | S P S | BU OS | | TMS 1 | 13 | - | | | | | | |
| ROONAGH HEAD | GNTN | 13 | AN* MER | S P S | BU OS | - | TMS 1 | 14 | - | | | | | | |
| ROSEMARY EVERARD | GMXA | 9 | AN* MER | S P S | BU OS | - | T - | 10 | - | | | | | | |
| ROTHESAY CASTLE | GBQA | 15 | AN* MER | S P S | BU OS | | TMS 2 | - | - | | | | | | |
| ROWALLAN CASTLE | GDFT | 15 | MER MER | S P S | BU OS | - | TMS 1 | 14 | - | | | | | | |
| ROWANMORE | GVKN | 13 | AN* MER | S P S | BU OS | - | MS 1 | 14 | - | | | | | | |
| RUNSWICK | GVFN | 23 | MER MER | S P S | BU OS | - | TMS 1 | 14 | - | | | | | | |

=====
 * NEW TYPE PRECISION ANEROID BAROMETER

UNITED KINGDOM OF GREAT BRITAIN AND NORTHERN IRELAND /
 ROYAUME-UNI DE GRANDE-BRETAGNE ET D'IRLANDE DU NORD

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|-------------------------|------|-------|------|-----|---|---|---|----|----|----|-----|----|----|----|
| SAGAMORE | GWFR | 9 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 16 | - |
| SALMELA | GHPN | 5 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 14 | - |
| SANTONA | GCDU | 13 | AN* | MER | S | P | S | BU | OS | - | TMS | 1 | 11 | - |
| SAXONIA | GMHR | 13 | AN* | MER | S | P | S | BU | OS | - | MS | 1 | 17 | - |
| SCOTTISH STAR | GKFN | 16 | MER | MER | S | P | S | BU | OS | | MS | 2 | 7 | - |
| SERBISTAN | GRLA | 14 | MER | MER | S | P | S | BU | OS | - | TMS | 2 | 17 | - |
| SERENIA | GHLE | 14,5 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 10 | - |
| SHAHRISTAN | GNGA | 14 | AN* | MER | S | P | S | BU | OS | - | MS | 1 | 16 | - |
| SHEAF CREST | GYKH | 5 | MER | MER | S | P | S | BU | OS | - | MS | 1 | 15 | - |
| SHEAF TYNE | GWLA | 5 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 16 | - |
| SHROPSHIRE | GCVH | 5 | MER | MER | S | P | S | BU | OS | - | MS | 1 | 17 | - |
| SILKSWORTH | GMZE | 13 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 16 | - |
| SILVERBEACH | GQFU | 13 | MER | MER | S | P | S | BU | OS | - | MS | 1 | 16 | - |
| SILVERSAND | GXML | 20 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 16 | - |
| SILVERSEA | GQDE | 19 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 16 | - |
| SILVERSHORE | GGYU | 13 | AN* | MER | S | P | S | BU | OS | | MS | 1 | 14 | - |
| SIR WILLIAM HARDY | GSZY | 24 | AN* | MER | S | P | S | BU | OS | - | TMS | 1 | 7 | - |
| SOMERSET | GJVL | 3 | MER | MER | S | P | S | BU | OS | - | TMS | 2 | 16 | - |
| SOUTHERN CROSS | GSWW | 3 | AN* | MER | S | P | S | BU | OS | - | TMS | 4 | 25 | - |
| ST. MARGARET | GHJM | 13,20 | AN* | MER | S | P | S | BU | OS | | MS | 1 | 16 | - |
| ST. MERRIEL | GRTP | 16 | MER | MER | S | P | S | BU | OS | | TMS | 1 | 16 | - |
| STAFFORDSHIRE | GJFG | 5 | MER | MER | S | P | S | BU | OS | - | MS | 1 | 16 | - |
| STAR ACADIA | GNUP | 13,23 | MER* | MER | S | P | S | BU | OS | | TMS | 1 | 22 | - |
| STARWORTH | GNUC | 23 | AN* | MER | S | P | S | BU | OS | | TMS | 1 | 20 | - |
| STEPHANO | GQNH | 13 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 20 | - |
| STRATHARDLE | GTFU | 5 | MER | MER | S | P | S | BU | OS | | TMS | 2 | 20 | - |
| STRATHBRORA | GTGA | 5 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 19 | - |
| STRATHCONON | GTGE | 5 | AN* | MER | S | P | S | BU | OS | - | TMS | 1 | 17 | - |
| SUEVIC | GKJV | 3 | MER | MER | S | P | S | BU | OS | - | TMS | 2 | 16 | - |
| SUGAR CRYSTAL | GYBN | 3 | AN* | MER | S | P | S | BU | OS | - | TMS | 1 | 16 | - |
| SUGAR EXPORTER | GGBU | 3 | AN* | MER | S | P | S | BU | OS | | TMS | 1 | 14 | - |

=====
 * NEW TYPE PRECISION ANEROID BAROMETER

UNITED KINGDOM OF GREAT BRITAIN AND NORTHERN IRELAND /
 ROYAUME-UNI DE GRANDE-BRETAGNE ET D'IRLANDE DU NORD

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|-------------------------|------|-------|------|-----|---|---|---|----|----|----|-----|----|----|----|
| SUGAR IMPORTER | GDMA | 23 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 13 | - |
| SUGAR PRODUCER | GYNL | 21 | AN* | ELE | S | P | S | HC | OS | R | TMS | 1 | 20 | - |
| SUGAR TRANSPORTER | GOMQ | 23 | AN* | ELE | S | P | S | HC | OS | | TMS | 1 | 17 | - |
| SUNEK | GBPA | 13 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | - | - |
| SUSSEX | MAEF | 3,7 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 16 | - |
| SYLVAN ARROW | GTKG | 23 | MER | MER | S | P | S | BU | OS | - | MS | 1 | 16 | - |
| TACTICIAN | GHNL | 21 | MER | MER | S | P | S | BU | OS | - | TMS | 2 | 17 | - |
| TAMWORTH | GYPH | 23 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 16 | - |
| TANTALION CASTLE | MQWN | 15 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 16 | - |
| TASMANIA STAR | GKPC | 3 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 17 | - |
| TAUPO | GRNH | 3 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 14 | - |
| TEKOA | GRNU | 3 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 17 | - |
| TELAMON | GHGY | 5 | MER | MER | S | P | S | BU | OS | | TMS | 1 | 16 | - |
| TEMPLE ARCH | GZZH | 13,5 | AN* | MER | S | P | S | BU | OS | | TMS | 1 | 14 | - |
| TEVIOTBANK | GRFH | 23 | MER | MER | S | P | S | BU | OS | | TMS | 1 | - | - |
| TEXACO BRUSSELS | GYLN | 21,13 | MER* | MER | S | P | S | BU | OS | | TMS | 1 | 19 | - |
| TEXACO DURHAN | GDRU | 23 | MER | MER | S | P | S | BU | OS | | TMS | 1 | 16 | - |
| TEXACO GLOUCESTER | GCNA | 23 | MER | MER | S | P | S | BU | OS | | TMS | 1 | 16 | - |
| TEXACO PENBROKE | GNJH | 23 | MER | MER | S | P | S | BU | OS | | TMS | 1 | 14 | - |
| TEXACO SAIGON | GCWE | 23 | MER | MER | S | P | S | BU | OS | - | MS | 1 | 16 | - |
| THESEUS | GTBT | 3 | MER | MER | S | P | S | BU | OS | - | MS | 1 | 16 | - |
| TONGARIRO | GRPA | 2 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 16 | - |
| TORONTO CITY | GQRU | 13 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 17 | - |
| TORR HEAD | GHTB | 13 | AN* | MER | S | P | S | BU | OS | - | TMS | 1 | 16 | - |
| TREBARTHA | GHMS | 23 | MER | MER | S | P | S | BU | OS | - | MS | 1 | 13 | - |
| TRECARNE | GVPK | 23 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 16 | - |
| TRECARRELL | GVPJ | 23 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 16 | - |
| TREFUSIS | GWMP | 23 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 17 | - |
| TREMEADOW | MQPV | 23 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 11 | - |
| TRENGLOS | GHWG | 23 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 16 | - |
| TREVALGAN | GVPL | 3 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 14 | - |

=====
 * NEW TYPE PRECISION ANEROID BAROMETER

UNITED KINGDOM OF GREAT BRITAIN AND NORTHERN IRELAND /
 ROYAUME-UNI DE GRANDE-BRETAGNE ET D'IRLANDE DU NORD

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|-------------------------|------|----------|------|-----|---|---|---|----|----|----|-----|----|----|----|
| TREVAYLOR | GVPM | 23 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 13 | - |
| TREWIDDEN | GFMA | 23 | MER | MER | S | P | S | BU | OS | - | MS | 1 | 16 | - |
| TRINCULO | GWCZ | 13 | MER | MER | S | P | S | BU | OS | - | MS | 1 | 16 | - |
| TURAKINA | GFFE | 3 | MER | MER | S | P | S | BU | OS | - | TMS | 2 | 16 | - |
| TURKISTAN | GJYU | 14 | MER | MER | S | P | S | BU | OS | - | TMS | 3 | 19 | - |
| UGANDA | GFRQ | 9 | MER | MER | S | P | S | BU | OS | - | TMS | 3 | 21 | - |
| VANCOUVER FOREST | GZJT | 19 | AN* | MER | S | P | S | BU | OS | - | TS | 1 | - | - |
| VENASSA | GDZH | 23 | MER | MER | S | P | S | BU | OS | - | TMS | 2 | 16 | - |
| VICTORE | GMIE | 9,13 | AN* | MER | S | P | S | BU | OS | - | TMS | 1 | 16 | - |
| VICTORIA CITY | GNEN | 23 | AN* | MER | S | P | S | BU | OS | - | TMS | 1 | 15 | - |
| VOLVATELLA | GVCT | 23 | MER | MER | S | P | S | BU | OS | - | TMS | 2 | 13 | - |
| WANLIU | GFLS | 5 | MER | MER | S | P | S | BU | OS | - | MS | 1 | - | - |
| WARWICKSHIRE | GWDE | 13 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | - | - |
| WELSH CITY | GYLF | 23 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 16 | - |
| WELSH HERALD | GLMA | 13,16,22 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 16 | - |
| WESTERN PRINCE | GTBG | 13 | MER* | MER | S | P | S | BU | OS | - | TMS | 1 | 14 | - |
| WESTMINSTER BRIDGE | GYBR | 23 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | - | - |
| WESTMORLAND | GRPE | 3 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 17 | - |
| WINDSOR CASTLE | GTVG | 15 | MER | MER | S | P | S | C | OS | - | TMS | 4 | 29 | - |
| WOOSUNG | GFMM | 5 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 16 | - |
| YEWBANK | GBMH | 23 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 13 | - |
| ZAPHON | GWCV | 14 | MER | MER | S | P | S | BU | OS | - | TMS | 1 | 22 | - |

SUPPLEMENTARY SHIPS / NAVIRES SUPPLEMENTAIRES

| | | | | | | | | | | | | | | |
|----------------|------|----|-----|-----|---|---|----|----|---|---|-----|---|----|---|
| AARO | GDRA | 9 | MER | MER | S | - | - | BU | - | - | TMS | 1 | 13 | - |
| APOLLO | MSFM | 9 | AN* | MER | S | | | BU | | | T | 1 | 13 | - |
| ARCADIAN | GFKU | 11 | MER | MER | S | - | -- | BU | - | - | TMS | 1 | - | - |
| BENDORAN | GVJC | 5 | MER | MER | S | - | - | - | - | - | MS | 1 | 20 | - |

=====
 * NEW TYPE PRECISION ANEROID BAROMETER

UNITED KINGDOM OF GREAT BRITAIN AND NORTHERN IRELAND /
 ROYAUME-UNI DE GRANDE-BRETAGNE ET D'IRLANDE DU NORD

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|------------------------|------|-------|------|-----|---|---|----|-----|----|----|-----|----|----|----|
| BENMACDHUI | MADX | 5 | AN* | MER | S | - | - | - | - | - | TMS | 1 | 16 | - |
| BOSTON YORK | GYBH | 17 | AN* | MER | S | | | | | | T | | 15 | - |
| BRITISH CHIVALRY | GFBT | 23 | MER | MER | S | - | - | - | - | - | MS | 1 | 16 | - |
| BRITISH DESTINY | GCHC | 23 | MER | MER | S | - | - | - | - | - | MS | 1 | 15 | - |
| BRITISH ENERGY | GXFK | 14,23 | MER | MER | S | - | - | - | - | - | TMS | 1 | 19 | - |
| BRITISH PATROL | MPKW | 9 | MER | MER | S | - | - | --- | - | - | TMS | 1 | 12 | - |
| BRITISH RELIANCE | GFCC | 14 | MER | MER | S | - | - | - | - | - | MS | 1 | 12 | - |
| BRITISH ROBIN | GFHY | 23 | MER | MER | S | - | - | - | - | - | TMS | 1 | 16 | - |
| CANELLIA | GPYV | 13 | AN* | MER | S | - | - | - | - | - | TMS | 1 | 12 | - |
| ECHO | GXDD | 19 | AN* | MER | S | - | - | BU | - | - | T | - | 10 | - |
| ESSO LANCASHIRE | GHZM | 14 | MER | MER | S | - | | - | - | | TMS | 2 | 18 | - |
| ESSO WESTMINSTER | MQQX | 23 | MER | MER | S | - | - | - | - | - | TMS | 1 | 15 | - |
| ETHEL EVERARD | GSQH | 9 | AN* | MER | S | - | -- | BU | - | | T | - | - | - |
| HUDSON DEEP | MPCR | 21,16 | MER | MER | S | - | - | - | - | - | TM | 1 | 16 | - |
| JOSEF CONRAD | GXFQ | 17 | AN* | MER | S | - | -- | - | - | - | TMS | 1 | 9 | - |
| KINGSTON PEARL | MBAQ | 17 | AN* | MER | S | - | -- | BU | - | | TMS | 1 | - | - |
| KIRKELLA | GQSU | 17 | AN* | MER | S | - | - | - | - | - | TMS | 1 | 7 | - |
| LADY PARKS | GSKH | 17 | AN* | MER | S | - | - | - | - | - | MS | 1 | 10 | - |
| LORD NELSON | GHCH | 17 | AN* | MER | S | - | - | - | - | - | TMS | 1 | 8 | - |
| MANGLA | GBHL | 5 | MER | MER | S | - | - | - | - | - | TMS | 2 | 16 | - |
| MARBELLA | GRZE | 17 | MER | MER | S | - | - | - | - | - | TMS | 1 | 11 | - |
| MARETTA | GPSA | 17 | AN* | MER | S | - | -- | -- | - | - | TMS | 1 | 8 | - |
| METHANE PRINCESS | GMHL | 11 | AN* | MER | S | - | - | - | - | - | TMS | 1 | 20 | - |
| METHANE PROGRESS | GMYE | 11 | AN* | MER | S | - | - | - | - | - | TMS | 1 | 19 | - |
| MOBIL ACME | GGDH | 23 | MER | MER | S | - | - | - | - | - | MS | - | 15 | - |
| MOBIL ENDURANCE | GHXJ | 23 | MER* | MER | S | | | - | | | MS | 1 | 13 | - |
| MOBIL ENERGY | GJJA | 23 | MER | MER | S | - | -- | - | - | - | TMS | 1 | 16 | - |
| MOBIL ENTERPRISE | GHKN | 23 | MER* | MER | S | | | - | | | MS | 1 | 17 | - |
| NORTHELLA | GNCE | 17 | AN* | MER | S | - | - | - | - | - | TMS | 1 | 10 | - |
| NORTHERN REWARD | GIAJ | 17 | AN* | MER | S | | | BU | | | TMS | 1 | 7 | - |

=====

* NEW TYPE PRECISION ANEROID BAROMETER

UNITED KINGDOM OF GREAT BRITAIN AND NORTHERN IRELAND /
 ROYAUME-UNI DE GRANDE-BRETAGNE ET D'IRLANDE DU NORD

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|------------------------|------|------|---------|---|---|----|----|---|----|-----|----|----|----|----|
| ROSS IMPLACABLE | GYUH | 17 | AN* MER | S | - | -- | BU | - | | TMS | 1 | 11 | - | |
| ROSS ORION | GHZH | 17 | AN* MER | S | - | - | - | - | - | TMS | 1 | - | - | |
| SOMERSET MAUGHAN | MDZE | 17 | AN MER | S | - | -- | BU | - | | TMS | 1 | 10 | - | |
| ST JASON | GYCB | 17 | AN* MER | S | - | - | - | - | - | TMS | 1 | 7 | - | |
| ST.JASPER | GVZQ | 17 | AN* MER | S | - | -- | - | - | | TMS | 1 | 11 | - | |
| STREAMBANK | HYCD | 23 | MER MER | S | - | - | - | - | - | MS | 1 | 5 | - | |
| TABARISTAN | GZJP | 14 | AN* MER | S | - | -- | - | - | | TMS | 1 | - | - | |
| TOLSTA | GGKE | 9 | AN* MER | S | - | - | - | - | - | T | - | 10 | - | |
| TUDOR PRINCE | GHBP | 14,5 | MER MER | S | - | - | - | - | - | TMS | 1 | 15 | - | |

TRAWLERS / CHALUTIERS

| | | | | | | | | | | | | | | |
|------------------------|------|-------|----------|---|---|----|----|----|---|-----|---|----|---|--|
| ARCTIC PRIVATEER | GYMA | 21,13 | MER* MER | S | P | S | BU | OS | | TMS | 1 | 19 | - | |
| BELGAUM | MWVP | 9 | AN* MER | S | - | -- | BU | - | - | T | - | 11 | - | |
| BEN BHRAKIE | GTCU | 5 | MER MER | S | P | S | BU | OS | | TMS | 1 | 15 | - | |
| BENVOLIO | MDPD | 5 | MER* MER | S | P | S | BU | OS | | TMS | 1 | 16 | - | |
| BLACK WATCH | MWTR | 9 | AN* MER | S | - | -- | BU | - | - | T | - | 11 | - | |
| C.S. FORESTER | GZMA | 19 | AN* MER | S | P | S | BU | OS | | TS | 1 | - | - | |
| ELLA HEWITT | GMSE | 5 | MER* MER | S | P | S | BU | OS | | TMS | 1 | 16 | - | |
| KINGSTON AMBER | GHJR | 5 | MER MER | S | P | S | BU | OS | - | TMS | 1 | 14 | - | |
| KINGSTON EMERALD | MTSS | 31 | MER MER | S | P | S | BU | OS | - | MS | 1 | 16 | - | |
| KINGSTON JACINTH | MNNX | 19 | MER MER | S | P | S | BU | OS | - | TMS | 2 | 16 | - | |
| MACBETH | --- | 3 | AN* MER | S | P | S | BU | OS | | TMS | 1 | 23 | - | |
| NORTHERN SEA | GKKR | 19 | AN* MER | S | P | S | BU | OS | - | TMS | 1 | 16 | - | |
| PETER SCOTT | MBRV | 5 | MER* MER | S | P | S | BU | OS | | TMS | 1 | 16 | - | |
| PRIMELLA | GXQB | 23 | MER MER | S | P | S | BU | OS | | TMS | 1 | 14 | - | |
| PRINCE PHILIP | GMBU | 3,14 | AN* MER | S | P | S | BU | OS | | TMS | 1 | 16 | - | |
| ROSS KHARTHOUM | MXZM | 15,5 | MER MER | S | P | S | BU | OS | | TMS | 1 | 14 | - | |
| ROSS KIPLING | MXKP | 13 | MER MER | S | P | S | BU | OS | - | TMS | 1 | 14 | - | |
| ROSS LEONIS | GHCQ | 12 | MER MER | S | P | S | BU | OS | - | MS | 1 | 12 | - | |

=====
 * NEW TYPE PRECISION ANEROID BAROMETER

UNITED KINGDOM OF GREAT BRITAIN AND NORTHERN IRELAND /
 ROYAUME-UNI DE GRANDE-BRETAGNE ET D'IRLANDE DU NORD

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|---------------------|------|------|---------|---|---|---|----|----|----|-----|----|----|----|----|
| ROSS OTRANTO | GHTW | 17 | AN* MER | S | - | - | - | - | - | - | T | 1 | 13 | 1 |
| ROSS RENOWN | ---- | 13 | AN* MER | S | P | S | BU | OS | | TMS | 1 | 23 | - | |
| ROSS SIRIUS | HGNH | 13,5 | AN* MER | S | P | S | BU | OS | | TMS | 1 | 14 | - | |
| ROSS VANGUARD | GSLE | 23 | MER MER | S | P | S | BU | OS | - | TMS | 2 | 16 | - | |
| ST. APOLLO | GBBZ | 15 | AN* MER | S | P | S | BU | OS | | TMS | 1 | 23 | - | |
| ST. GERONTIUS | GIAF | 17 | AN* MER | S | - | - | - | - | - | TMS | 1 | 8 | - | |
| ST. GILES | GIAE | 14 | MER MER | S | - | - | - | - | - | TMS | 2 | 18 | - | |

AUXILIARY SHIPS / NAVIRES AUXILIAIRES

| | | | | | | | | | | | | | |
|-------------------------------|------|------|----------|---|---|----|----|----|---|-----|---|----|---|
| AENEAS | GMRT | 5 | MER* MER | S | P | S | BU | OS | | TMS | 1 | 16 | - |
| ASCANIUS | GKNY | 5 | AN* MER | S | P | S | BU | OS | - | TMS | 1 | 16 | - |
| ATREUS | GMPL | 5 | AN* MER | S | P | S | BU | OS | - | T | - | 8 | - |
| AUTOLYCUS | GNRV | 5 | AN* MER | S | P | S | C | OS | - | TMS | 1 | 16 | - |
| AUTOMEDON | GWSM | 5 | AN* MER | S | P | S | BU | OS | - | T | - | 8 | - |
| BENLEDI | GPYU | 5 | MER MER | S | P | S | BU | OS | | TMS | 1 | 17 | - |
| BENVENUE | GFLN | 5 | MER* MER | S | P | S | BU | OS | | TMS | 1 | 13 | - |
| BENVRACKIE | MTZX | 5 | MER MER | S | P | S | BU | OS | - | MS | 1 | 16 | - |
| BLENHEIM | ---- | 13 | AN* MER | S | P | S | BU | OS | | TMS | 1 | 23 | - |
| BRITISH GULL | GFHX | 23 | AN* MER | S | P | S | BU | OS | - | TMS | 1 | 14 | - |
| BRITISH MALLARD | GFHZ | 23 | AN* MER | S | P | S | BU | OS | - | TMS | 1 | 14 | - |
| BRITISH SERGENT | MPLL | 23 | MER MER | S | P | S | BU | OS | | TMS | 1 | 1 | - |
| BRITTA KRUGER (W. GERMAN)---- | --- | 13 | AN* MER | S | P | S | BU | OS | | TMS | 1 | 23 | - |
| CALAGARIBALDI (ITALIAN) | IBCF | 13 | AN* MER | S | P | S | BU | OS | | TMS | 1 | 14 | - |
| CHAPEL RIVER | GJWJ | -- | AN MER | S | P | S | BU | OS | | TMS | 1 | 19 | - |
| CHENNAI SELVAM (INDIAN) | ATAL | -- | AN* MER | S | P | S | BU | OS | | TMS | 1 | 23 | - |
| CITY OF GLOUCESTER | MFPU | 3 | AN MER | S | - | -- | BU | - | | TMS | 1 | 10 | - |
| CYCLOPS | GMQD | 5 | AN* MER | S | P | S | BU | OS | - | T | - | 8 | - |
| DAPHNELLA | GRVE | 23 | MER MER | S | - | - | BU | - | - | TMS | 1 | 13 | - |
| DORCASIA | GSZE | 14,5 | MER* MER | S | P | S | BU | OS | | TMS | 2 | 14 | - |
| DORTHEA BOLTON (W.GERMAN)---- | --- | 13 | AN* MER | S | P | S | BU | OS | | TMS | 1 | 23 | - |

 * NEW TYPE PRECISION ANEROID BAROMETER

UNITED KINGDOM OF GREAT BRITAIN AND NORTHERN IRELAND /
 ROYAUME-UNI DE GRANDE-BRETAGNE ET D'IRLANDE DU NORD

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|-------------------------|------|------|----------|-------|-------|---|-------|----|----|----|----|----|----|----|
| ELB ORE | GWME | 13 | AN* MER | S P S | BU OS | - | T - | 8 | - | | | | | |
| ELPENOR | GRLC | 5 | MER* MER | S P S | BU OS | | TMS 1 | - | - | | | | | |
| EUMAEUS | PDZU | 21 | AN* MER | S P S | BU OS | | TMS 1 | 14 | - | | | | | |
| FORTH BRIDGE | GWLE | 13 | MER MER | S P S | BU OS | | TMS 1 | - | - | | | | | |
| GLADSTONE STAR | GCJH | 3 | MER* MER | S P S | BU OS | | TMS 3 | 22 | - | | | | | |
| HAUSTRUM | GRFT | 5 | AN* MER | S P S | BU OS | - | TMS 1 | 16 | - | | | | | |
| HEMICARDIUM | GPZR | 21 | MER MER | S P S | BU OS | | TMS 1 | 17 | - | | | | | |
| HEMITROCHUS | GCDH | - | MER* MER | S P S | BU OS | | TMS 3 | 22 | - | | | | | |
| HYGROMIA | GVDN | 21 | MER MER | S P S | BU OS | | TMS 1 | 14 | - | | | | | |
| JUND | --- | - | AN* MER | S P S | BU OS | | TMS 1 | 23 | - | | | | | |
| KING CHARLES | GWKI | 13 | MER MER | S P S | BU OS | | TMS 1 | - | - | | | | | |
| KING HENRY | GXJM | 14 | MER MER | S P S | BU OS | - | MS 1 | 16 | - | | | | | |
| LONDON BRIDGE | GVLH | 5 | MER MER | S P S | BU OS | - | TMS 1 | 16 | - | | | | | |
| MANTUA | GHJA | 5 | MER MER | S P S | BU OS | - | TMS 1 | 14 | - | | | | | |
| MARINULA | GYKW | 14 | AN* MER | S P S | BU OS | | TMS 1 | 19 | - | | | | | |
| MATRA | GZYJ | 5 | MER* MER | S P S | BU OS | | TMS 1 | 16 | - | | | | | |
| MUREX | GXFA | 15 | MER* MER | S P S | BU OS | | TMS 1 | 14 | - | | | | | |
| MYRMIDON | GWQP | 5 | AN* MER | S P S | BU OS | - | T - | 8 | - | | | | | |
| OPALIA | GLQA | 3,14 | AN* MER | S P S | BU OS | | TMS 1 | 16 | - | | | | | |
| RADNORSHIRE | GRXA | 15,5 | AN* MER | S P S | BU OS | - | TMS 1 | 19 | - | | | | | |
| REDGATE | GYVL | 11 | AN* MER | S P S | BU OS | | TMS 1 | 18 | - | | | | | |
| SIR ANDREW DUNCAN | MYBN | 13 | MER MER | S P S | BU OS | | TMS 1 | 14 | - | | | | | |
| TANGISTAN | GBBL | 15 | AN* MER | S P S | BU OS | | TMS 1 | 23 | - | | | | | |
| VITRINA | GVWM | 14 | MER MER | S P S | BU OS | - | TMS 3 | 19 | - | | | | | |
| WILLOWBANK | GFSH | 23 | AN* MER | S P S | BU OS | | MS 1 | 17 | - | | | | | |

* * * * *

=====

* NEW TYPE PRECISION ANEROID BAROMETER

UNITED STATES OF AMERICA / ETATS-UNIS D'AMERIQUE

LEGEND / LEGENDE

COLUMN 3 - THE AREAS OR ROUTES ON WHICH THE SHIP IS NORMALLY PLYING
COLONNE 3 -REGIONS OU ROUTES PARCOURUES PAR LE NAVIRE

- 1 AROUND THE WORLD
- 2 VARIABLE
- 3 INTERCOASTAL (U.S. EAST COAST - U.S. WEST COAST)
- 4 COASTWISE (U.S. EAST AND GULF COAST)
- 5 COASTWISE (U.S. WEST COAST)
- 6 U.S. EAST COAST - NORTHERN EUROPE
- 7 U.S. EAST COAST - MEDITERRANEAN AND MIDDLE EAST
- 8 U.S. EAST COAST - SOUTH AFRICA
- 9 U.S. EAST COAST - EASTERN SOUTH AMERICA
- 10 U.S. EAST COAST - CARIBBEAN AND NORTHERN SOUTH AMERICA
- 11 U.S. EAST AND GULF COAST - WESTERN SOUTH AMERICA
- 12 U.S. EAST AND GULF COAST - WESTERN PACIFIC
- 13 U.S. GULF COAST - NORTHERN EUROPE
- 14 U.S. GULF COAST - MEDITERRANEAN AND MIDDLE EAST
- 15 U.S. GULF COAST - SOUTH AFRICA
- 16 U.S. GULF COAST - EASTERN SOUTH AMERICA
- 17 U.S. GULF COAST - CARIBBEAN AND NORTHERN SOUTH AMERICA
- 18 U.S. WEST COAST - ALASKA
- 19 U.S. WEST COAST - HAWAII
- 20 U.S. WEST COAST - WESTERN PACIFIC
- 21 U.S. WEST COAST - CENTRAL AND SOUTH AMERICA
- 22 U.S. WEST COAST - CARIBBEAN AND NORTHERN SOUTH AMERICA
- 23 U.S. WEST COAST - EUROPE VIA PANAMA CANAL
- 24 U.S. WEST COAST - SOUTH ATLANTIC
- 25 INTER-ISLAND, PACIFIC
- 26 U.S. EAST AND GULF COAST - HAWAII
- 27 GULF OF MEXICO WATERS
- 28 U.S. EAST AND GULF COAST - AUSTRALIA
- 29 U.S. WEST COAST - AUSTRALIA
- 30 ALASKAN WATERS

UNITED STATES OF AMERICA / ETATS-UNIS D'AMERIQUE

1.1.1971.

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|
| | | | | | | | | | | | | | | |

SELECTED SHIPS / NAVIRES SELECTIONNES

| | | | | | | | | | | | | | | |
|--------------------------|------|-----|----|-----|----|---|----|----|-----|-----|-----|---|----|---|
| ACHILLES | WJHT | 18 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 6 | - |
| ACUSHNET | NNHA | 5 | AN | MER | SL | P | SL | BU | OS4 | A,R | TMS | 2 | 2 | 5 |
| ADABELLE LYKES | WLCP | 2 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 5 | - |
| AFRICAN COMET | KCMV | 8 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 6 | - |
| AFRICAN CRESCENT | KAAQ | 8 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 6 | - |
| AFRICAN DAWN | WLDP | 8 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 7 | 6 |
| AFRICAN LIGHTNING | KAEE | 8,9 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 6 | - |
| AFRICAN MERCURY | KCOJ | 8 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 7 | - |
| AFRICAN METEOR | KCNX | 8 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 7 | - |
| AFRICAN MOON | KAIB | 8 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 6 | - |
| AFRICAN NEPTUNE | KAFV | 8 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 7 | - |
| AFRICAN PLANET | KAEP | 8 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 6 | - |
| AFRICAN RAINBOW | KAIX | 8 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 6 | - |
| AFRICAN STAR | KAIY | 8 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 6 | - |
| AFRICAN SUN | KCCA | 8 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 7 | - |
| AIMEE LYKES | WLBO | 2 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 5 | - |
| ALAM VICTORY | KAWV | 12 | AN | MER | A | P | A | C | OS4 | XBT | MS | 1 | 5 | - |
| ALASKAN MAIL | KAAV | 20 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 6 | - |
| ALATNA | NUXK | 20 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 3 | - |
| ALCHA STATE | KOIQ | 2 | AN | MER | A | P | A | C | OS4 | A | MS | 1 | 5 | - |
| ALEXANDER AGASSIZ | KEYI | 20 | AN | MER | A | P | A | C | OS4 | A | TS | 1 | 3 | 5 |
| ALLISON LYKES | KADK | 2 | AN | MER | A | P | A | C | OS4 | A | TS | 1 | 4 | - |
| ALMAMINOS | KBNA | 27 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 1 | - |
| ALMERIA LYKES | KAYV | 2 | AN | MER | A | P | A | C | OS4 | A | MS | 1 | 4 | - |
| ALPHA HELIX | KLFK | 2 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 2 | 4 |
| AMBROSE LIGHT STATION .. | NNBA | - | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 10 | - |
| AMER CLOUD | KQOP | 14 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 6 | - |
| AMERCREST | KBYD | 6 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 6 | - |
| AMERICAN ACE | KFCV | 6,7 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 8 | - |
| AMERICAN APOLLO | KEOU | 12 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 10 | - |
| AMERICAN ARGONSY | KFCX | 6 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 8 | - |

UNITED STATES OF AMERICA / ETATS-UNIS D'AMERIQUE

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|---------------------------|------|-------|----|-----|----|---|----|---|-----|------------------|-----|----|----|----|
| AMERICAN ASTRONAUT | WZJG | 4 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 7 | - |
| AMERICAN CHALLENGER | WMEP | 6 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 7 | - |
| AMERICAN CHAMPION | WMEY | 6 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 7 | - |
| AMERICAN CHARGER | KGTR | 4 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 7 | - |
| AMERICAN CHIEFTAIN | WJNA | 4 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 7 | - |
| AMERICAN CORSAIR | WIGE | 4 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 7 | - |
| AMERICAN COURIER | WAXH | 6 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 7 | - |
| AMERICAN FORWARDER | KBOH | 6 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 6 | - |
| AMERICAN LANCER | WZJR | 6 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 7 | - |
| AMERICAN LARK | WZJF | 6 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 7 | - |
| AMERICAN LEGION | WZJC | 6 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 7 | 6 |
| AMERICAN LIBERTY | WCJD | 6 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 7 | - |
| AMERICAN LYNX | WZJE | 6 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 7 | - |
| AMERICAN MAIL | KGXA | 20 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 6 | - |
| AMERICAN RACER | KNDF | 6 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 7 | - |
| AMERICAN RANGER | KNKW | 6 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 7 | - |
| AMERICAN RELIANCE | KNKX | 6 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 7 | - |
| AMERICAN SCOUT | KBWQ | 2 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 6 | - |
| ANCHORAGE | KLMJ | 2 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 8 | - |
| ANDREW JACKSON | KCQE | 13 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 5 | - |
| ARIZONA | KFEU | 20 | AN | MER | A | P | A | C | OS4 | R | TMS | 1 | 5 | - |
| ARIZONA STANDARD | KIHY | 18,19 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 4 | - |
| ARIZPA | KCQN | 2 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 7 | - |
| ASHLEY LYKFS | WBAE | 2 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 5 | - |
| ASTERION | NBKO | 20 | AN | MER | A | P | A | C | OS4 | A,R BT | TMS | 1 | 3 | 7 |
| AUSTRAL PATRIOT | KNKY | 4 | AN | MER | SL | P | SL | C | OS4 | ¹ XBT | TMS | 1 | 7 | - |
| AUSTRAL PILOT | KNKZ | 4 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 7 | - |
| AZALEA CITY | KOQJ | 3,20 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 5 | - |
| BARRETT | NPFG | 20 | AN | MER | A | P | A | C | OS4 | A,R | TMS | 3 | 4 | 7 |
| BEAUREGARD | KCVU | 12,20 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 5 | - |
| BIDDEFORD VICTORY | KBKT | 7 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 7 | - |
| BIENVILLE | KOCC | 12,20 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 5 | - |
| BOSTON | WNDW | 2 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 7 | - |

UNITED STATES OF AMERICA / ETATS-UNIS D'AMERIQUE

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--------------------------|--------|----------|--------|---------|-------|------|-----|---|----|----|----|----|----|----|
| BRINTON LYKES | WLAQ | 2 | AN MER | A P A | C OS4 | A | TMS | 1 | 5 | - | | | | |
| BROOKLYN | KGCW | 2 | AN MER | SL P SL | C OS4 | A, R | TMS | 1 | 6 | - | | | | |
| BUCKEYE STATE | KURW | 2 | AN MER | A P A | C OS4 | XBT | TMS | 1 | 5 | - | | | | |
| BUCKEYE VICTORY | KWLP | 2 | AN MER | A P A | C OS4 | XBT | TMS | 1 | 5 | - | | | | |
| C E DANT | KGTP | 20 | AN MER | A P A | C OS | A | TMS | 1 | 5 | 7 | | | | |
| CALIFORNIA | WJBA | 20 | AN MER | A P A | C OS4 | A | TMS | 1 | 5 | 7 | | | | |
| CALIFORNIA BEAR | KFEI | 20 | AN MER | A P A | C OS4 | A | TMS | 1 | 5 | - | | | | |
| CALIFORNIAN | WHJI | 3 | AN MER | A P A | C OS4 | A | TMS | 1 | 4 | - | | | | |
| CALIFORNIAN | KPZK | 19 | AN MER | A P A | C OS4 | XBT | TMS | 1 | 5 | - | | | | |
| CALMAR | WLHP | 3 | AN MER | A P A | C OS4 | XBT | TMS | 1 | 6 | - | | | | |
| CANADA MAIL | WGNW | 20 | AN MER | A P A | C OS4 | XBT | TMS | 1 | 5 | - | | | | |
| CARBICE TEXAS CITY | KFGF | 4 | AN MER | A P A | C OS4 | R | TMS | 1 | 4 | - | | | | |
| CARRIER DOVE | KRPF | 14 | AN MER | A P A | C OS4 | A | TMS | 1 | 5 | - | | | | |
| CATHY LYNN | WB2507 | 5 | AN MER | SL P SL | C SS | A | T | 1 | 7 | - | | | | |
| CHARLES H GILBERT | WTDA | 20,05,25 | AN MER | SL P SL | C OS4 | A | T | 1 | 2 | - | | | | |
| CHARLESTON | KPHS | 10 | AN MER | SL P SL | C OS4 | A | T | 1 | 7 | - | | | | |
| CHARLOTTE LYKES | WLCH | 2 | AN MER | A P A | C OS4 | A | TMS | 1 | 5 | - | | | | |
| CHATAM | KHRV | 2 | AN MER | SL P SL | C OS4 | XBT | TMS | 1 | 6 | - | | | | |
| CHAUTAUQUA | NRUD | 2 | AN MER | A P A | C OS4 | A | TMS | 6 | 3 | 6 | | | | |
| CHENA | KKDW | 18 | AN MER | SL P SL | C OS4 | A | TMS | 1 | 4 | - | | | | |
| CHICAGO | QRGO | 3,6 | AN MER | SL P SL | C OS4 | XBT | TMS | 1 | 7 | - | | | | |
| CHINA BEAR | WFIN | 20 | AN MER | A P A | C OS4 | XBT | TMS | 1 | 6 | - | | | | |
| CHRISTOPHER LYKES | KPLF | 2 | AN MER | A P A | C OS4 | A | TMS | 1 | 5 | - | | | | |
| CITY OF ALMA | KEDU | 20 | AN MER | A P A | C OS4 | A | MS | 1 | 5 | - | | | | |
| CLARBORNE | KHME | 17 | AN MER | A P A | C OS4 | A | TMS | 1 | 5 | - | | | | |
| COLINA | KHZH | 4 | AN MER | A P A | C OS4 | XBT | TMS | 1 | 4 | - | | | | |
| COLORADO | KPHB | 20 | AN MER | SL P SL | C OS4 | A | TMS | 1 | 7 | - | | | | |
| COLUMBIA | KGYS | 3 | AN MER | SL P SL | C OS4 | XBT | TMS | 1 | 6 | - | | | | |
| COLUMBIA BANKER | KQWH | 20 | AN MER | SL P SL | C OS4 | XBT | TMS | 1 | 5 | - | | | | |
| COLUMBIA BEAVER | KHTW | 20 | AN MER | SL P SL | C OS4 | XBT | TMS | 1 | 5 | - | | | | |
| COLUMBIA BREWER | KRHE | 12 | AN MER | SL P SL | C OS4 | XBT | TMS | 1 | 6 | - | | | | |
| COLUMBIA FOX | KYDC | 2 | AN MER | A P A | C OS4 | A | TMS | 1 | 5 | - | | | | |
| COLUMBIA MARINER | KBVY | 2 | AN MER | A P A | C OS4 | A | TMS | 1 | 5 | - | | | | |
| COLUMBIA OWL | WFZM | 2 | AN MER | A P A | C OS4 | XBT | TMS | 1 | 5 | - | | | | |

UNITED STATES OF AMERICA / ETATS-UNIS D'AMERIQUE

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--------------------------|------|--------|----|-----|----|---|----|---|-----|-----|-----|----|----|----|
| COLUMBIA STAR | KYFG | 2 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 5 | - |
| COLUMBIA TRADER | WLAJ | 12,20 | AN | MER | A | P | A | C | OS4 | A | MS | 1 | 4 | - |
| COMANCHE | NILA | 5 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 3 | 3 | 5 |
| COMET | NJZP | 4 | AN | MER | SL | P | SL | C | OS | A | TMS | 1 | 6 | - |
| CONSTITUTION STAFF | KTYW | 7 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 6 | - |
| CONTAINER DESPATCHER ... | KQKG | 6 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 7 | - |
| CONTAINER FORWARDER | KHVQ | 6 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 7 | - |
| CONTEST | KFQJ | 20 | AN | MER | A | P | A | C | OS4 | A,R | TMS | 1 | 4 | 5 |
| COPPER STATE | KYHX | 2 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 5 | - |
| CRISTOBAL | WCQQ | 10 | AN | MER | A | P | A | C | OS4 | A | TMS | 3 | 5 | - |
| DA GAMA | KIWT | 2 | AN | MER | SL | P | SL | C | OS4 | XBT | T | 1 | 3 | - |
| DAUNTLESS CG | NDTS | 27 | AN | MER | SL | P | SL | C | OS4 | A,R | T | 1 | 3 | - |
| DAVID STARR JORDAN | WTOK | 2 | AN | MER | A | P | A | C | OS4 | A | TS | 1 | 3 | 4 |
| DAVIDSON | WTEK | 18 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 5 | - |
| DE SOTO | KWTR | 6,7,14 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 7 | - |
| DEFIANCE | KRPS | 6,7 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 7 | - |
| DEL MAR | KFVZ | 16 | AN | MER | A | P | A | C | OS4 | A,R | TMS | 1 | 5 | - |
| DEL NORTE | KFWY | 16 | AN | MER | A | P | A | C | OS4 | A,R | TMS | 1 | 5 | - |
| DEL ORO | WLCJ | 16 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 5 | - |
| DEL RIO | WGMU | 16 | AN | MER | A | P | A | C | OS4 | XBT | TMS | 1 | 5 | - |
| DEL SOL | WLOI | 15,16 | AN | MER | A | P | A | C | OS4 | XBT | TMS | 1 | 5 | - |
| DEL VALLE | KWTH | 16 | AN | MER | A | P | A | C | OS4 | XBT | TMS | 1 | 5 | - |
| DELAWARE GETTY | KOBE | 4 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 4 | - |
| DELTA ARGENTINA | WNVM | 15,16 | AN | MER | A | P | A | C | OS4 | XBT | TMS | 1 | 6 | - |
| DELTA BRASIL | WNVW | 15,16 | AN | MER | A | P | A | C | OS4 | XBT | TMS | 1 | 6 | - |
| DELTA MEXICO | WHIX | 15,16 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 5 | - |
| DELTA PARAGUAY | WLGB | 15,16 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 6 | - |
| DELTA PARAGUAY | NLGB | 15,16 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 6 | 5 |
| DELTA URUGUAY | KPNA | 15,16 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 6 | - |
| DETROIT | WFJH | 10 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 6 | - |
| DILIGENCE CG | NMUD | 27 | AN | MER | A | P | A | C | OS4 | A | TMS | 3 | 3 | - |
| DISCOVERER NSS | WTEA | 2 | AN | MER | SL | P | SL | C | OS4 | XBT | MS | 3 | 6 | - |
| DM WM M CALLAGHAN | KGYF | 7 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 9 | - |

UNITED STATES OF AMERICA / ETATS-UNIS D'AMERIQUE

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--------------------------|------|-----|----|-----|----|---|----|----|-----|-----|-----|----|----|----|
| DOCTOR LYKES | KGDC | 2 | AN | MER | A | P | A | C | OS4 | A,R | MS | 1 | 5 | - |
| DOLLY TURMAN | WLDD | 2 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 6 | - |
| DURABLE CG | NSCC | 27 | AN | MER | A | P | A | C | OS4 | A | TMS | 3 | 3 | - |
| ELIZABETH LYKES NEW | WHTP | 2 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 6 | - |
| ELIZABETH LYKES OLD | KGPV | 2 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 5 | - |
| ELIZABETHPORT | KFEN | 20 | AN | MER | A | P | A | C | OS4 | R | TMS | 1 | 6 | - |
| ELLEN B SCRIPPS | WEMN | 5 | AN | MER | A | P | A | BU | OS4 | A | TS | 1 | 2 | 3 |
| EMPIRE STATE IV | WHMW | 2,4 | AN | MER | SL | P | SL | C | OS | A | MS | 1 | 6 | - |
| ESSO BALTIMORE | WHMK | 4 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 4 | - |
| ESSO BATON ROUGE | WAFA | 4 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 7 | - |
| ESSO BOSTON | WHML | 4 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 4 | - |
| ESSO DALLAS | KABJ | 4 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 4 | - |
| ESSO GETTYSBURG | KIVP | 4 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 4 | - |
| ESSO HOUSTON | KHPA | 4 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 4 | - |
| ESSO HUNTINGTON | KEAJ | 4 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 4 | - |
| ESSO JAMESTOWN | KIYO | 4 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 4 | - |
| ESSO LEXINGTON | KIYP | 4 | AN | MER | A | P | A | C | OS4 | A | MS | 1 | 4 | - |
| ESSO NEW ORLEANS | WNDM | 4 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 6 | - |
| ESSO WASHINGTON | KIYN | 4 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 5 | - |
| EVERGREEN STATE | KAEO | 2 | AN | MER | A | P | A | C | OS4 | XBT | TMS | 1 | 5 | - |
| EXBROOK | KHHP | 7 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 6 | - |
| EXCHEGUER | KYHZ | 2 | AN | MER | SL | P | SL | C | OS4 | A | MS | 1 | 6 | - |
| EXCHESTER | KHHS | 7 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 5 | - |
| EXECUTOR | KHHW | 7 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 6 | - |
| EXFORD | KHND | 7 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 5 | - |
| EXPEDITOR | KQNG | 7 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 5 | - |
| EXPORT ADVENTURER | KSGK | 7 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 7 | - |
| EXPORT AGENT | KFHL | 7 | AN | MER | SL | P | SL | C | OS4 | R | TMS | 1 | 7 | - |
| EXPORT AIDE | WGKB | 7 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 7 | - |
| EXPORT AMBASSADOR | WEXF | 7 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 7 | - |
| EXPORT BANNER | WFGT | 7 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 7 | - |
| EXPORT BAY | WGKC | 7 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 7 | - |
| EXPORT BUILDER | KEXB | 7 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 7 | - |

UNITED STATES OF AMERICA / ETATS-UNIS D'AMERIQUE

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--------------------------|------|-------|----|-----|----|---|----|---|-----|-----|-----|----|----|----|
| EXPORT BUYER | KCAO | 7 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 7 | - |
| EXPORT CHALLENGER | WLSG | 7 | AN | MER | SL | P | SL | C | OS4 | XBT | MS | 1 | 1 | - |
| EXPORT CHAMPION | WLGG | 7 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 7 | - |
| EXPORT COMMERCE | WGKE | 7 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 7 | - |
| EXPORT COURIER | KAAG | 7 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 6 | - |
| EXPORTER | KHQZ | 7 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 1 | - |
| EXTAVIA | WIQX | 7 | AN | MER | SL | P | SL | C | OS4 | A | MS | 1 | 6 | - |
| F S BRYANT | KIQT | 18,20 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 5 | - |
| FAIRLAND | KGFP | 12,20 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 5 | - |
| FANWOOD | KVSX | 20 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 5 | - |
| FLORIDA STATE | KXNT | 2 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 4 | 6 | - |
| FLOWER HILL | KIEY | 7 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 6 | - |
| FLYING CLIPPER | KRDX | 1 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 6 | - |
| FLYING CLOUD | KIAY | 1 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 6 | - |
| FLYING ENDEAVOUR | WDIB | 1 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 5 | - |
| FLYING ENTERPRISE II ... | KWTI | 1 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 6 | - |
| FLYING FISH | KPXX | 1 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 6 | - |
| FLYING FOAM | Q | 17 | AN | MER | SL | P | SL | C | OS | A | TMS | 1 | 4 | - |
| FLYING FOAM | WFVY | 1 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 2 | - |
| FLYING HAWK | WMRK | 1 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 6 | - |
| FORTUNA | WOQO | 18 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 3 | - |
| FREDERICK LYKES | WHTW | 2 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 6 | - |
| FURMAN | NMQQ | 20 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 6 | - |
| GALVESTON | KBJA | 6,3 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 7 | - |
| GATEWAY CITY | KYTB | 6 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 6 | - |
| GEIGER | NRXF | 20 | AN | MER | SL | P | SL | C | OS4 | A,R | TMS | 3 | 4 | 7 |
| GEN H H ARNOLD | NAPD | 20 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 6 | 6 |
| GENEVA | KVBP | 3 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 6 | - |
| GENEVIVE LYKES | WZJA | 2 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 5 | 6 |
| GLOMAR CHALLENGER | WNCU | 2 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 5 | 6 |
| GOLDEN BEAR | KHRD | 20 | AN | MER | A | P | A | C | OS4 | XBT | TMS | 1 | 5 | - |
| GOLDEN NOON | KQKO | 20 | AN | MER | A | P | A | C | OS4 | XBT | TMS | 1 | 4 | - |

UNITED STATES OF AMERICA / ETATS-UNIS D'AMERIQUE

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--------------------------|------|---------|--------|---------|-------|-----|-----|---|----|----|----|----|----|----|
| GOPHER STATE | KVUX | 2 | AN MER | A P A | C OS4 | A | TMS | 1 | 5 | - | | | | |
| GREAT REPUBLIC | WMRM | 6,7 | AN MER | SL P SL | C OS4 | XBT | TMS | 1 | 7 | - | | | | |
| GREEN BAY | KPGS | 2 | AN MER | A P A | C OS4 | A | TMS | 1 | 5 | - | | | | |
| GREEN ISLAND | KEDG | 2 | AN MER | A P A | C OS4 | A | TMS | 1 | 4 | - | | | | |
| GREEN LAKE | KGWZ | 2 | AN MER | A P A | C OS4 | A | TMS | 1 | 5 | - | | | | |
| GREEN MOUNTAIN STATE ... | KHZB | 3,20 | AN MER | SL P SL | C OS4 | XBT | TMS | 1 | 6 | - | | | | |
| GULF BANKER | WLDH | 11 | AN MER | A P A | C OS4 | A | TMS | 1 | 5 | - | | | | |
| GULF FARMER | WLDN | 11 | AN MER | A P A | C OS4 | A | TMS | 1 | 5 | - | | | | |
| GULF MERCHANT | KGMK | 11 | AN MER | A P A | C OS4 | A | TMS | 1 | 5 | - | | | | |
| GULF SHIPPER | KEMP | 11 | AN MER | A P A | C OS4 | A | TMS | 1 | 5 | - | | | | |
| GULF TRADER | KRHI | 11 | AN MER | A P A | C OS4 | A | TMS | 1 | 5 | - | | | | |
| H D COLLIER | KKQF | 3,5,19 | AN MER | A P A | C OS4 | A | MS | 1 | 5 | - | | | | |
| HARRY CULBREATH | KKNY | 2 | AN MER | A P A | C OS4 | A | TMS | 1 | 5 | - | | | | |
| HASTINGS | KYRI | 12,20 | AN MER | A P A | C OS4 | XBT | TMS | 1 | 5 | - | | | | |
| HAWAII | WEBW | 20 | AN MER | A P A | C OS4 | A | TMS | 1 | 5 | 7 | | | | |
| HAWAII BEAR | WGJA | 20 | AN MER | SL P SL | C OS4 | XBT | MS | 1 | 5 | - | | | | |
| HAWAII STANDARD | KQUC | 5,18,19 | AN MER | A P A | C OS4 | XBT | TMS | 1 | 5 | - | | | | |
| HAWAIIAN | KPZP | 19 | AN MER | A P A | C OS4 | XBT | TMS | 1 | 5 | - | | | | |
| HAWAIIAN CITIZEN | KOUN | 19 | AN MER | A P A | C OS4 | A | TMS | 1 | 5 | - | | | | |
| HAWAIIAN ENTERPRISE | KNLO | 19 | AN MER | SL P SL | C OS4 | A | TMS | 1 | 7 | 8 | | | | |
| HAWAIIAN FARMER | WQUO | 19 | AN MER | A P A | C OS4 | A | TMS | 1 | 4 | - | | | | |
| HAWAIIAN LEGISLATOR | RVQR | 19 | AN MER | A P A | C OS4 | XBT | TMS | 1 | 4 | - | | | | |
| HAWAIIAN MERCHANT | KKPX | 19 | AN MER | A P A | C OS4 | A | TMS | 1 | 4 | - | | | | |
| HAWAIIAN MONARCH | WNKP | 19 | AN MER | A P A | C OS4 | XBT | TMS | 1 | 6 | - | | | | |
| HAWAIIAN MOTORIST | KKPW | 19 | AN MER | A P A | C OS4 | A | TMS | 1 | 7 | - | | | | |
| HAWAIIAN PROGRESS | KNIJ | 19 | AN MER | SL P SL | C OS4 | A | TMS | 1 | 4 | - | | | | |
| HAWAIIAN QUEEN | KSVF | 19 | AN MER | SL P SL | C OS4 | XBT | TMS | 1 | 7 | - | | | | |
| HAWAIIAN RANCHER | WSLM | 19 | AN MER | A P A | C OS4 | A | TMS | 1 | 4 | - | | | | |
| HAWAIIAN REFINER | WKVB | 19 | AN MER | A P A | C OS4 | A | TMS | 1 | 4 | - | | | | |
| HILLIAN BROWN | KKLA | 3,18,20 | AN MER | A P A | C OS4 | A | MS | 1 | 5 | - | | | | |
| HONG KONG BEAR | KFCE | 20 | AN MER | A P A | C OS4 | A | TMS | 1 | 5 | - | | | | |
| HONG KONG MAIL | WNPD | 20 | AN MER | SL P SL | C OS4 | XBT | TMS | 1 | 6 | - | | | | |
| HOOSIER STATE | KPCD | 2 | AN MER | SL P SL | C OS4 | A | TMS | 1 | 5 | - | | | | |
| HOUSTON | WFZV | 4 | AN MER | SL P SL | C OS4 | XBT | TMS | 1 | 7 | - | | | | |

UNITED STATES OF AMERICA / ETATS-UNIS D'AMERIQUE

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|-----------------------|--------|---------|----|-----|----|---|----|---|-----|-----|-----|----|----|----|
| HOWELL LYKES | WLPP | 2 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 6 | - |
| HURRICANE | KXVG | 2 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 6 | - |
| IBERVILLE | KKTH | 12,20 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 5 | - |
| IDAHO | KNKF | 20 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 7 | - |
| IDAHO STANDARD | KXAX | 5,18,20 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 5 | - |
| ILIANNA | KGMH | 18 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 4 | - |
| ILLINOIS | KFCJ | 20 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 5 | - |
| INDIAN MAIL | KADB | 20 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 6 | - |
| J H MACGAREGILL | KKXX | 5,18,19 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 5 | - |
| J H TUTTLE | KKCZ | 5,18,19 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 5 | - |
| J L HANNA | KKYD | 5,18,19 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 5 | - |
| J M MARTINAC | WX8935 | 21 | AN | MER | SL | P | SL | C | SS | R | TM | 2 | 3 | - |
| JACKSONVILLE | KWAH | 4 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 7 | - |
| JAMES LYKES | WHTS | 2 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 5 | - |
| JAMES MCKAY | KKWP | 2 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 5 | - |
| JAPAN BEAR | KERL | 20 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 5 | - |
| JAPAN MAIL | WLRL | 20 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 5 | - |
| JEAN LYKES | WLAH | 2 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 5 | - |
| JEFF DAVIS | KQKK | 20 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 5 | - |
| JESSE LYKES | KKXV | 2 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 5 | - |
| JOHN B WATERMAN | KKYW | 12,20 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 5 | - |
| JOHN LYKES | KIHD | 2 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 5 | - |
| JOSEPH D POTTS | KACF | 18 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 7 | - |
| JOSEPH LYKES | WHTR | 2 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 5 | - |
| KENNETH MCKAY | KNAU | 2 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 5 | - |
| KEYSTONE STATE | KPFY | 6 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 6 | - |
| KEYTANKER | KIBF | 4 | AN | MER | A | P | A | C | OS4 | XBT | TMS | 1 | 5 | - |
| KLAMATH | NRUO | 2 | AN | MER | A | P | A | C | OS4 | A,R | TMS | 6 | 3 | 6 |
| KOREA BEAR | KLHM | 2C | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 5 | - |
| KOREAN MAIL | WJGH | 20 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 6 | - |
| KYSKA | KNFC | 2 | AN | MER | A | P | A | C | OS4 | A | MS | 1 | 5 | - |
| LAFAYETTE | KROU | 23 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 5 | - |
| LELAND I DUAN | WLDE | 3 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 4 | - |
| LESLIE LYKES | WHTU | 2 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 6 | - |

UNITED STATES OF AMERICA / ETATS-UNIS D'AMERIQUE

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--------------------------|------|-------|----|-----|----|---|----|---|-----|-----|-----|----|----|----|
| LETITIA LYKES | KNEJ | 2 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 6 | - |
| LIGHTNING | KAFT | 7 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 7 | - |
| LIGHTSHIP WLV-189 | NMNO | 27 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 4 | 3 | - |
| LIGHTVESSEL WLV 196 | NMJH | - | AN | MER | A | P | A | C | OS4 | A | TMS | 3 | 2 | 5 |
| LIGHTVESSEL WLV 523 | NMGP | - | AN | MER | A | P | A | C | OS4 | A | T | 4 | 2 | 5 |
| LIGHTVESSEL WLV 604 | NFWP | - | AN | MER | A | P | A | C | OS4 | A | T | 3 | 2 | 5 |
| LIGHTVESSEL WLV 605 | NKVV | - | AN | MER | A | P | A | C | OS4 | A | TMS | 4 | 2 | 5 |
| LIGHTVESSEL WLV 612 | NMDN | - | AN | MER | SL | P | SL | C | OS4 | A | T | 4 | 2 | 5 |
| LIPSCOMB LYKES | KOOG | 2 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 5 | - |
| LONG BEACH | KPDV | 12,20 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 6 | - |
| LONG LINES | WATF | 2 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 6 | - |
| LOS ANGELES | WTKD | 20 | AN | MER | A | P | A | C | OS4 | R | TMS | 1 | 6 | - |
| LOUISE LYKES NEW | WLQV | 2 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 6 | - |
| LOUISE LYKES OLD | KOWG | 2 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 5 | - |
| LT ROBERT CRAIG | NJUD | 4 | AN | MER | SL | P | SL | C | OS4 | A | MS | 1 | 6 | - |
| M E LOMBARDI | WGFF | 5,19 | AN | MER | A | P | A | C | OS4 | XBT | MS | 1 | 5 | - |
| M N DANT | WJHA | 20 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 5 | 7 |
| MADAKET | KOXH | 2 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 5 | - |
| MAIDEN CREEK | KPBU | 17 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 5 | - |
| MALLORY LYKES | KLPN | 2 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 5 | - |
| MANHATTAN | WJAF | 2 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 6 | - |
| MARGARET LYKES | WJHN | 2 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 5 | - |
| MARINE DUVAL | KADD | 27 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 6 | - |
| MARIPOSA | KFCP | 19,29 | AN | MER | A | P | A | C | OS4 | A | TMS | 2 | 6 | - |
| MARJORIE LYKES | KAXP | 2 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 5 | - |
| MARYLAND TRADER | KFTZ | 4 | AN | MER | A | P | A | C | OS4 | A,R | TMS | 1 | 4 | - |
| MARYMAR | WKFO | 3 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 6 | - |
| MASON LYKES | KNFN | 2 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 6 | - |
| MAYAGUEZ | WFZK | 10 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 6 | - |
| MAYO LYKES | KBNC | 2 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 5 | - |
| MC ARTHUR | WTEJ | 25 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 3 | 4 |
| MELLON | NDIT | 2 | AN | MER | A | P | A | C | OS4 | A,R | TMS | 3 | 2 | 7 |

UNITED STATES OF AMERICA / ETATS-UNIS D'AMERIQUE

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--------------------------|------|----------|----|-----|----|---|----|----|-----|-----|-----|----|----|----|
| MICHIGAN | KAIP | 20 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 7 | - |
| MINNETONKA | NRUP | 2 | AN | MER | A | P | A | BU | OS4 | A | TMS | 7 | 3 | 4 |
| MIRFAK | NZAE | 20 | AN | MER | SL | P | SL | C | OS4 | A,R | MS | 1 | 6 | - |
| MOBILE | KPPH | 7 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 2 | - |
| MOBILIAN | KSWU | 12,20 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 5 | - |
| MONTANA | WXGO | 20 | AN | MER | SL | P | SL | C | OS4 | R | TMS | 1 | 7 | - |
| MONTEREY | KFCN | 19,29 | AN | MER | A | P | A | C | OS4 | A | TMS | 4 | 6 | - |
| MONTPELLIER VICTORY | WJCS | 18,19 | AN | MER | SL | P | SL | C | OS4 | R | TMS | 1 | 5 | 7 |
| MORGENTHAU | NDWA | 4 | AN | MER | SL | P | SL | C | OS4 | A,R | MS | 1 | 6 | - |
| MORMAC ALTAIR | WMSM | 6 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 7 | - |
| MORMAC BAY | WMDW | 8 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 6 | - |
| MORMAC CAPE | WMDX | 9 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 6 | - |
| MORMAC CARGO | WMRG | 6,9 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 7 | - |
| MORMAC COVE | WMDG | 9,10,11 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 6 | - |
| MORMAC DRACO | WMSD | 6 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 7 | - |
| MORMAC GLEN | WMDL | 9,10,11 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 7 | - |
| MORMAC ISLE | KPWJ | 8 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 6 | - |
| MORMAC LAKE | WMDY | 9,10,11 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 6 | - |
| MORMAC LYNX | WMPU | 6,9 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 6 | - |
| MORMAC PENN | KPYX | 6 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 6 | - |
| MORMAC PIGEL | WMSF | 6,9 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 7 | - |
| MORMAC PRIDE | WMDV | 9 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 6 | - |
| MORMAC RIO | KPZA | 6 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 6 | - |
| MORMAC SCAN | WMDZ | 9,10,11 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 6 | - |
| MORMAC TRACE | WMRH | 9,10,11 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 6 | - |
| MORMAC VEGA | WMRJ | 6,9 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 7 | - |
| MORNING LIGHT | WHEQ | 20 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 5 | - |
| MOUNT MITCHELL | WTEG | 2 | AN | MER | SL | P | SL | C | OS4 | XBT | MS | 1 | 6 | - |
| MYSTIC MARINER | KQSL | 12,20 | AN | MER | A | P | A | C | OS4 | XBT | TMS | 1 | 5 | - |
| NANCY LYKES | WOUU | 2 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 5 | - |
| NEVADA STANDARD | KEDW | 18,20,25 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 5 | - |
| NEW ORLEANS | WHGQ | 18 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 6 | - |
| NEWARK | WNDO | 4 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 6 | - |
| NEWBERRY VICTORY | KQCU | 6 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 6 | - |

UNITED STATES OF AMERICA / ETATS-UNIS D'AMERIQUE

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--------------------------|------|---------|----|-----|----|---|----|----|-----|-----------|-----|----|----|----|
| NOONDAY | KQJT | 2C | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 5 | - |
| NORMAN LYKES | KQFK | 14 | AN | MER | A | P | A | C | OS4 | XBT | TMS | 1 | 4 | - |
| NORTH STAR STATE | KPYW | 2 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 6 | - |
| NORTHERN STAR | KFHQ | 2 | AN | MER | SL | P | SL | C | OS4 | R | TMS | 1 | 6 | - |
| NORTHFIELD | KOJV | 4 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 4 | - |
| NORTHWESTERN VICTORY ... | KQGQ | 12,23 | AN | MER | A | P | A | C | OS4 | XBT | TMS | 1 | 4 | - |
| NORTHWIND | NRFI | 18 | AN | MER | SL | P | SL | C | OS4 | A,R BT | TMS | 6 | 2 | 6 |
| OAKLAND | KPIV | 12,20 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 6 | - |
| OCEANOGRAPHER | WTEP | 18,19 | AN | MER | SL | P | SL | C | OS4 | A,R | TMS | 2 | 4 | 7 |
| OLD DOMINION STATE | KASG | 2 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 6 | - |
| OREGON | KKFW | 20 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 5 | 7 |
| OREGON BEAR | KFCH | 20 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 5 | - |
| OREGON MAIL | KCAK | 20 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 5 | - |
| OREGON STANDARD | KTKW | 5,18,19 | AN | MER | A | P | A | C | OS4 | XBT | TMS | 1 | 5 | - |
| OVERSEAS ALICE | WOVL | 18 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 6 | - |
| OVERSEAS JOYCE | WONJ | 4,1,2 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 5 | - |
| OVERSEAS REBECCA | KLFE | 18 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 6 | - |
| PALMETTO STATE | KHWA | 7 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 6 | - |
| PANAMA | KPGL | 12,20 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 6 | - |
| PENN CHAMPION | KIGP | 2 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 6 | - |
| PENNMAR | KNGF | 3 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 6 | - |
| PERMANENTE SILVERBOW ... | WQIQ | 5 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 4 | - |
| PERSFUS | NYSS | 20 | AN | MER | SL | P | SL | BU | OS4 | A,R BT | TMS | 1 | 3 | 7 |
| PHILADELPHIA | WJGO | 2 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 7 | - |
| PHILIPPINE BEAR | WEIL | 20 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 6 | - |
| PHILIPPINE MAIL | KEJP | 20 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 5 | - |
| PINE TREE STATE | KSLD | 2 | AN | MER | A | P | A | C | OS4 | XBT | TMS | 1 | 4 | - |
| PIONEER COMMANDER | WJNB | 12 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 7 | - |
| PIONEER CONTENDER | WMEC | 6 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 7 | - |
| PIONEER CONTRACTOR | KBJR | 6 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 7 | - |
| PIONEER CRUSADER | WHAO | 6 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 7 | - |
| PIONEER MOON | WJJX | 6 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 7 | - |

UNITED STATES OF AMERICA / ETATS-UNIS D'AMERIQUE

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--------------------------|------|-------|----|-----|----|---|----|---|-----|-----|-----|----|----|----|
| PITTSBURGH | KOBA | 20 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 7 | - |
| PLANETREE | NRPY | 2 | AN | MER | SL | P | SL | C | SS | A | TMS | 2 | 3 | - |
| PONCE | WFZY | 10 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 6 | - |
| PONCE DE LEON | WPJR | 10,2 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 10 | - |
| PONTCHARTRAIN | NRUU | 2 | AN | MER | A | P | A | C | OS4 | A,R | TMS | 7 | 3 | 6 |
| PORTLAND | KRPM | 2 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 6 | - |
| PORTMAR | WKFP | 3 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 6 | - |
| PRESIDENT ADAMS | KFEO | 1 | AN | MER | A | P | A | C | OS4 | R | TMS | 1 | 6 | - |
| PRESIDENT ARTHUR | KFCO | 12,20 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 6 | - |
| PRESIDENT BUCHANAN | KFEB | 1 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 6 | - |
| PRESIDENT CLEVELAND | WITM | 20 | AN | MER | A | P | A | C | OS4 | A | TMS | 4 | 6 | - |
| PRESIDENT COOLIDGE | KFGM | 1 | AN | MER | A | P | A | C | OS4 | R | MS | 1 | 6 | - |
| PRESIDENT FILLMORE | KRDH | 20 | AN | MER | SL | P | SL | C | OS4 | XBT | MS | 1 | 7 | - |
| PRESIDENT GARFIELD | KFCR | 12,20 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 6 | - |
| PRESIDENT GRANT | KNLB | 20 | AN | MER | SL | P | SL | C | OS4 | XBT | MS | 1 | 7 | - |
| PRESIDENT HARDING | KQRB | 12,20 | AN | MER | A | P | A | C | OS4 | XBT | MS | 1 | 5 | - |
| PRESIDENT HARRISON | WCJI | 1 | AN | MER | S | P | S | C | OS4 | A | TMS | 1 | 6 | - |
| PRESIDENT HAYES | KFCD | 1 | AN | MER | A | P | A | C | OS4 | A | MS | 1 | 6 | - |
| PRESIDENT HOOVER | KQPO | 12,20 | AN | MER | A | P | A | C | OS4 | XBT | TMS | 1 | 5 | - |
| PRESIDENT JACKSON | KFCT | 1 | AN | MER | A | P | A | C | OS4 | A | MS | 1 | 6 | - |
| PRESIDENT LINCOLN | WGXY | 20 | AN | MER | A | P | A | C | OS4 | XBT | MS | 1 | 6 | - |
| PRESIDENT MADISON | KQQE | 12,20 | AN | MER | A | P | A | C | OS4 | XBT | MS | 1 | 5 | - |
| PRESIDENT MC KINLEY | WVFZ | 20 | AN | MER | SL | P | SL | C | OS4 | R | MS | 1 | 7 | - |
| PRESIDENT MONROE | WLDK | 1 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 5 | - |
| PRESIDENT PIERCE | KQQO | 12,20 | AN | MER | A | P | A | C | OS4 | XBT | MS | 1 | 5 | - |
| PRESIDENT POLK | WNEI | 1 | AN | MER | S | P | S | C | OS4 | XBT | TMS | 1 | 5 | - |
| PRESIDENT TAFT | WLDT | 20 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 7 | 6 |
| PRESIDENT TAYLOR | KFEX | 12,20 | AN | MER | A | P | A | C | OS4 | R | MS | 1 | 6 | - |
| PRESIDENT TYLER | WGNF | 20 | AN | MER | A | P | A | C | OS4 | XBT | MS | 1 | 6 | - |
| PRESIDENT VAN BUREN | WWPI | 12,20 | AN | MER | SL | P | SL | C | OS4 | R | MS | 1 | 7 | - |
| PRESIDENT WILSON | WRYN | 20 | AN | MER | A | P | A | C | OS4 | A | TMS | 4 | 6 | - |
| PRUDENTIAL OCEAN JET ... | KNCS | 7 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 7 | - |
| PRUDENTIAL SEA JET | KFFJ | 7 | AN | MER | SL | P | SL | C | OS4 | R | TMS | 1 | 7 | - |
| PTV FRANK J PETRARCA ... | NQUH | 2 | AN | MER | A | P | A | C | OS4 | A,R | TMS | 1 | 4 | - |

UNITED STATES OF AMERICA / ETATS-UNIS D'AMERIQUE

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|------------------------------|---------|--------|---------|---|-------|---------|---|---|----|----|----|----|----|----|
| PT JOSEPH F MERRELL ... NSXJ | 2 | AN MER | A P A | | C OS4 | A TMS | 1 | 4 | - | | | | | |
| PT LEONARD C BROSTROM . NLWA | 2 | AN MER | A P A | | C OS4 | A TMS | 1 | 4 | - | | | | | |
| RAPHAEL SEMMES KGJN | 10 | AN MER | SL P SL | | C OS4 | XBT TMS | 1 | 6 | - | | | | | |
| RED JACKET KAAJ | 6,7 | AN MER | SL P SL | | C OS4 | XBT TMS | 1 | 7 | - | | | | | |
| RELIANCE NJPH | 27 | AN MER | SL P SL | | C OS4 | A TMS | 3 | 3 | - | | | | | |
| RESEARCHER WTER | 2 | AN MER | SL P SL | | C OS4 | A TMS | 2 | 4 | - | | | | | |
| REUBEN TIPTON KQTF | 12 | AN MER | A P A | | C OS4 | XBT TMS | 1 | 5 | - | | | | | |
| RICE QUEEN KWXR | 3 | AN MER | A P A | | C OS4 | A TMS | 1 | 5 | - | | | | | |
| ROBERT D CONRAD WHBA | 2 | AN MER | SL P SL | | C OS | A MS | 1 | 6 | - | | | | | |
| ROBERT E LEE WJDD | 14 | AN MER | SL P SL | | C OS4 | R TMS | 1 | 7 | - | | | | | |
| ROBIN GOODFELLOW KQTT | 8 | AN MER | SL P SL | | C OS4 | XBT TMS | 1 | 6 | - | | | | | |
| ROBIN GRAY KRXR | 8 | AN MER | SL P SL | | C OS4 | XBT TMS | 1 | 6 | - | | | | | |
| ROBIN HOOD KQTH | 8 | AN MER | SL P SL | | C OS4 | XBT TMS | 1 | 6 | - | | | | | |
| ROBIN SHERWOOD WMRS | 8 | AN MER | SL P SL | | C OS4 | XBT TMS | 1 | 6 | - | | | | | |
| ROBIN TRENT WJHC | 8 | AN MER | SL P SL | | C OS4 | A TMS | 1 | 6 | - | | | | | |
| RUTH LYKES NEW KOHB | 2 | AN MER | A P A | | C OS4 | A TMS | 1 | 6 | - | | | | | |
| RUTH LYKES OLD KQVJ | 2 | AN MER | A P A | | C OS4 | XBT MS | 1 | 5 | - | | | | | |
| SAINT LOUIS KMMF | 3,20 | AN MER | SL P SL | | C OS4 | A TMS | 1 | 7 | - | | | | | |
| SAN FRANCISCO WTKA | 20 | AN MER | SL P SL | | C OS4 | R TMS | 1 | 5 | - | | | | | |
| | | | | | | BT | | | | | | | | |
| SAN JUAN KFFR | 20 | AN MER | SL P SL | | C OS4 | R TMS | 1 | 5 | - | | | | | |
| | | | | | | BT | | | | | | | | |
| SAN PEDRO KTSQ | 20 | AN MER | SL P SL | | C OS4 | A TMS | 1 | 7 | - | | | | | |
| SANTA ANA KSEP | 21 | AN MER | SL P SL | | C OS4 | XBT TMS | 1 | 5 | - | | | | | |
| SANTA BARBARA WLGS | 11 | AN MER | SL P SL | | C OS4 | XBT TMS | 1 | 6 | - | | | | | |
| SANTA CLARA WLGP | 9 | AN MER | SL P SL | | C OS4 | XBT TMS | 1 | 6 | - | | | | | |
| SANTA CRUZ KPCM | 11,7 | AN MER | SL P SL | | C OS4 | A TMS | 1 | 6 | 5 | | | | | |
| SANTA ELENA WLGR | 9 | AN MER | SL P SL | | C OS4 | A TMS | 1 | 6 | - | | | | | |
| SANTA ELIANA KQLS | 21 | AN MER | A P A | | C OS4 | XBT TMS | 1 | 5 | - | | | | | |
| SANTA ISABEL WLGT | 9 | AN MER | SL P SL | | C OS4 | XBT TMS | 1 | 8 | - | | | | | |
| SANTA JUANA KGGZ | 21,22 | AN MER | SL P SL | | C OS4 | XBT TMS | 1 | 6 | - | | | | | |
| SANTA LUCIA KRFC | 11 | AN MER | SL P SL | | C OS4 | XBT TMS | 1 | 6 | - | | | | | |
| SANTA MAGDALENA KAAH | 21 | AN MER | SL P SL | | C OS4 | A TMS | 1 | 7 | - | | | | | |
| SANTA MARIA KAFC | 5,18,19 | AN MER | SL P SL | | C OS | A TMS | 1 | 4 | - | | | | | |
| | | | | | | XBT | | | | | | | | |

UNITED STATES OF AMERICA / ETATS-UNIS D'AMERIQUE

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--------------------------|--------|-------|----|-----|----|---|----|----|-----|------------------|-----|----|----|----|
| SANTA MARIANA | WSNA | 21 | AN | MER | SL | P | SL | C | OS | A | TMS | 1 | 7 | - |
| | | | | | | | | | XBT | | | | | |
| SANTA MERCEDES | WHBH | 11 | AN | MER | SL | P | SL | C | OS4 | ¹ XBT | TMS | 4 | 7 | - |
| SANTA PAULA | KPHM | 10 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 7 | - |
| | | | | | | | | | XBT | | | | | |
| SAVANNAH | KSAV | 2 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 6 | - |
| SCHUYLER OTIS BLAND | NMRX | 20 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 6 | - |
| SEA LIFT | NBIJ | 2 | AN | MER | S | P | S | C | OS4 | A | TMS | 1 | 7 | - |
| SEA QUEST | WY9467 | 5 | AN | MER | SL | P | SL | C | SS | R | T | 1 | 3 | - |
| SEA WITCH | KAFO | 4 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 6 | - |
| SEAFARER | WU8601 | 5 | AN | MER | SL | P | SL | C | SS | R | T | 1 | 3 | - |
| SEAMAR | WKFN | 3 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 7 | - |
| SEBAGO | NRUF | 27,4 | AN | MER | A | P | A | C | OS4 | A | TMS | 3 | 4 | - |
| SGT ANDREW W MILLER | NJRT | 20 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 5 | - |
| SGT JACK J PENDLETON ... | NVKM | 20 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 5 | - |
| SGT TRUMAN KIMBRO | NMCO | 20 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 5 | - |
| SHELDON LYKES | KEAY | 2 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 5 | - |
| SHIRLEY LYKES | WJDH | 2 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 5 | - |
| SILAS BENT | NNUD | 2 | AN | MER | SL | P | SL | BU | OS4 | A | TM | 1 | 4 | 6 |
| SOLON TURMAN | WNAJ | 2 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 5 | - |
| SONOMA | KHTF | 19,29 | AN | MER | A | P | A | C | OS4 | XBT | TMS | 1 | 5 | - |
| SOONER STATE | KQJC | 2 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 6 | - |
| STAGHOUND | KAFQ | 4 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 6 | - |
| STEEL ADMIRAL | KHNL | 4 | AN | MER | SL | P | SL | C | OS4 | TSD | TMS | 1 | 6 | - |
| STEEL ADVOCATE | WPIV | 1 | AN | MER | A | P | A | C | OS4 | A | MS | 1 | 5 | - |
| STEEL AGE | KYLS | 2 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 6 | - |
| STEEL APPRENTICE | KIWI | 1 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 5 | - |
| STEEL ARCHITECT | KPKJ | 1 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 5 | - |
| STEEL ARTISAN | KRLR | 2 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 6 | - |
| STEEL CHEMIST | KRLV | 2 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 6 | - |
| STEEL DESIGNER | KRMR | 12,20 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 5 | - |
| STEEL DIRECTOR | KVMO | 12,20 | AN | MER | A | P | A | C | OS4 | XBT | TMS | 1 | 5 | - |
| STEEL ENGINEER | KEKY | 2 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 6 | - |
| STEEL EXECUTIVE | KROL | 26 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 5 | - |

UNITED STATES OF AMERICA / ETATS-UNIS D'AMERIQUE

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|-------------------------|------|-------|----|-----|----|---|----|----|-----|-----|-----|----|----|----|
| STEEL FABRICATOR | KRQQ | 12,20 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 5 | - |
| STEEL FLYER | KYEQ | 12,20 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 5 | - |
| STEEL KING | KIWM | 26 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 6 | - |
| STEEL MAKER | KRRB | 2 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 6 | - |
| STEEL NAVIGATOR | KRRD | 1 | AN | MER | A | P | A | C | OS4 | XBT | TMS | 1 | 5 | - |
| STEEL ROVER | KIWP | 2 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 6 | - |
| STEEL SCIENTIST | KRRI | 7 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 6 | - |
| STEEL SEAFARER | KRRJ | 2 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 6 | - |
| STEEL SURVEYOR | KVLO | 2 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 6 | - |
| STEEL TRAVELER | KRRL | 1 | AN | MER | A | P | A | C | OS4 | XBT | TMS | 1 | 5 | - |
| STEEL VENDOR | KSYY | 1 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 6 | - |
| STEEL VOYAGER | KIWF | 2 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 6 | - |
| STEEL WORKER | KRRN | 1 | AN | MER | A | P | A | C | OS4 | XBT | TMS | 1 | 5 | - |
| STELLA LYKES NEW | KNJA | 2 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 6 | - |
| STELLA LYKES OLD | KRRP | 2 | AN | MER | A | P | A | C | OS4 | XBT | MS | 1 | 5 | - |
| STONEWALL JACKSON | WJEN | 14 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 6 | - |
| SUE LYKES | KRRQ | 2 | AN | MER | A | P | A | C | OS4 | XBT | MS | 1 | 5 | - |
| SUMMIT | KXDW | 4 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 6 | - |
| SUNNYVALE | NUGS | 2 | AN | MER | S | P | S | C | OS4 | A | TMS | 2 | 4 | 7 |
| SUNSHINE STATE | WEUD | 12 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 5 | - |
| SURVEYOR | WTES | 2 | AN | MER | A | P | A | C | OS4 | A,R | TS | 4 | 4 | 7 |
| TAMPA | KKJA | 4 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 7 | - |
| TANEY | NRDT | 2 | AN | MER | A | P | A | C | OS4 | A,R | TMS | 7 | 3 | 7 |
| TEXAN | KPZI | 2 | AN | MER | A | P | A | C | OS4 | XBT | MS | 1 | 6 | - |
| TEXAS CLIPPER | KVWA | 2 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 5 | - |
| TEXAS SUN | WIEO | 4 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 5 | - |
| THAILAND BEAR | WSKX | 20 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 5 | - |
| THOMAS G THOMPSON | KGWT | 2 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 2 | - |
| THOMAS WASHINGTON | KGWU | 2 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 2 | 5 |
| THOMPSON LYKES | KFHX | 2 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 5 | - |
| TILLIE LYKES | KSKN | 2 | AN | MER | A | P | A | C | OS4 | XBT | MS | 1 | 5 | - |
| TOWNSEND CROMWELL | WTDF | 25 | AN | MER | A | P | A | BU | OS4 | A | TMS | 1 | 2 | - |
| TRANS HAWAII | KADP | 6,7 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 6 | - |
| TRANS INDIANA | KABP | 6 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 6 | - |

UNITED STATES OF AMERICA / ETATS-UNIS D'AMERIQUE

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--------------------------|------|---------|----|-----|----|---|----|---|-----|-----|-----|----|----|----|
| TRANSBORIGUEN | KTHY | 10 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 6 | - |
| TRANSCARIBBEAN | KAKB | 10 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 7 | - |
| TRANSCHAMPLAIN | WPGI | 19 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 6 | - |
| TRANSIDAHO | KOCI | 6 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 6 | - |
| TRANSOREGON | KAII | 6,7 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 6 | - |
| TRENTON | KPCV | 20 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 6 | - |
| TYSON LYKES | KTJN | 2 | AN | MER | A | P | A | C | OS4 | XBT | MS | 1 | 5 | - |
| UPSHUR | NTFH | 20 | AN | MER | SL | P | SL | C | OS4 | A,R | TMS | 3 | 4 | 7 |
| UTAH STANDARD | KQTI | 4,20 | AN | MER | A | P | A | C | OS4 | XBT | MS | 1 | 4 | - |
| VALIANT | NVAI | 27 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 3 | 4 | - |
| VANTAGE PROGRESS | WMWS | 2 | AN | MER | A | P | A | C | OS4 | XBT | TMS | 1 | 5 | - |
| VELMA LYKES NEW | KVMU | 2 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 6 | - |
| VENTURA | KRUW | 19 | AN | MER | A | P | A | C | OS4 | XBT | TMS | 1 | 5 | - |
| WACHUSSETT | NRUJ | 2 | AN | MER | A | P | A | C | OS4 | A,R | TMS | 6 | 3 | 6 |
| MACOSTA | KWMY | 4 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 6 | - |
| WALTER RICE | KOSE | 26 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 5 | - |
| WARRIOR | KORY | 12,20 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 5 | - |
| WASHINGTON | WPHE | 20 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 5 | 7 |
| WASHINGTON BEAR | KFCL | 20 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 5 | - |
| WASHINGTON MAIL | WLRK | 20 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 5 | - |
| WASHINGTON STANDARD | WSUL | 5,18,19 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 5 | - |
| WHITING | WTEW | 4 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 4 | - |
| WILLIAM LYKES | KURS | 2 | AN | MER | A | P | A | C | OS4 | XBT | MS | 1 | 5 | - |
| WINNEBAGO | NRUB | 2 | AN | MER | A | P | A | C | OS4 | A,R | TMS | 6 | 3 | 6 |
| | | | | | | | | | | BT | | | | |
| WINONA | NRUN | 2 | AN | MER | A | P | A | C | OS4 | A,R | TMS | 7 | 3 | 6 |
| WOLVERINE STATE | KPHR | 6 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 6 | - |
| WYOMING | WLGF | 20 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 7 | - |
| YAKA | KSUY | 20 | AN | MER | A | P | A | C | OS4 | XBT | TMS | 1 | 5 | - |
| YORKMAR | KMDD | 3 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 6 | - |
| YOUNG AMERICA | WGLW | 6,7 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 9 | - |
| YUKON | NUOP | 2 | AN | MER | S | P | S | C | OS4 | A | TMS | 1 | 4 | - |
| ZOELLA LYKES | WELN | 2 | AN | MER | S | P | S | C | OS4 | A | TMS | 1 | 5 | - |

UNITED STATES OF AMERICA / ETATS-UNIS D'AMERIQUE

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|
|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|

SUPPLEMENTARY SHIPS / NAVIRES SUPPLEMENTAIRES

| | | | | | | | | | | | | | | |
|---------------------------|--------|-------|----|-----|----|---|----|---|-----|-----|-----|---|---|---|
| AFOUNDRIA | KYFX | 7 | AN | MER | SL | P | SL | C | OS4 | A | MS | 1 | 6 | - |
| ALASKA | WA2114 | 5 | AN | MER | SL | P | SL | C | OS4 | A | T | 1 | 2 | 3 |
| ALASKA STANDARD | WHDN | 18 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 5 | - |
| ALBANY | KQYL | 12,20 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 5 | - |
| AMERICAN CONDOOR | KSLE | 2 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 5 | - |
| AMERICAN EAGLE | WMJG | 12 | AN | ALC | S | P | S | C | OS4 | XBT | TMS | 1 | 5 | - |
| AMERICAN EXPLORER | NTUG | 2 | AN | ALC | S | P | S | C | OS4 | A,R | MS | 1 | 5 | - |
| AMERICAN HAWK | KYFI | 12,20 | AN | MER | S | P | S | C | OS4 | A | MS | 1 | 5 | - |
| AMERICAN ORIOLE | KFHY | 2 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 5 | - |
| AMERICAN ROBIN | KHNQ | 2 | AN | MER | SL | P | SL | C | OS4 | XBT | MS | 1 | 5 | - |
| ANCHORAGE VICTORY | KIPJ | 2 | AN | MER | SL | P | SL | C | OS4 | A | MS | 1 | 6 | - |
| ANDROSCOGGIN | NRUR | 4 | AN | MER | S | P | S | C | OS4 | A,R | TMS | 5 | 4 | - |
| | | | | | | | | | | BT | | | | |
| ARCTIC SEAL | WGLK | 2 | AN | MER | SL | P | SL | C | OS4 | XBT | MS | 1 | 6 | - |
| ATLANTIC COMMUNICATOR ... | KFBN | 11 | AN | MER | SL | P | SL | C | OS4 | A | MS | 1 | 6 | - |
| ATLANTIC ENDEAVOR | KALD | 27,4 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 4 | - |
| ATLANTIC ENGINEER | KENG | 18 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 5 | - |
| ATLANTIC ENTERPRISE | KALC | 27,4 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 4 | - |
| ATLANTIC HERITAGE | KAHA | 4 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 4 | - |
| ATLANTIC NAVIGATOR | KNAR | 7 | AN | MER | SL | P | SL | C | OS4 | A | MS | 1 | 6 | - |
| ATLANTIC PRESTIGE | WLDU | 4 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 4 | - |
| ATLANTIC TRADER | KCSX | 9 | AN | MER | SL | P | SL | C | OS4 | A | MS | 1 | 6 | - |
| AVILA | KAKL | 5 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 4 | - |
| BALSAM | NRZB | 20 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 2 | 3 | - |
| BARTLETT | NBAD | 2 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 4 | - |
| BENNINGTON | KEZG | 2 | AN | MER | US | P | US | C | OS4 | A | TMS | 1 | 4 | - |
| BITTERSWEAT | NODH | 30 | AN | MER | S | P | S | C | OS4 | A | TM | 3 | 6 | - |
| BLACK THORN CG | NOJ | 27 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 2 | 3 | - |
| BLACKHAW | NODZ | 20 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 2 | 3 | - |
| BUTTONWOOD | NRPX | 20 | AN | MER | S | P | S | C | OS4 | A | TMS | 2 | 3 | - |
| CANTIGNY | KOYC | 2 | AN | MER | SL | P | SL | C | OS4 | A | MS | 1 | 6 | - |

UNITED STATES OF AMERICA / ETATS-UNIS D'AMERIQUE

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|-------------------------------|--------|------|----|-----|----|---|----|----|-----|-----|-----|----|----|----|
| CATAWBA | WMUE | 5,19 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 5 | - |
| CAYUSE | WS5022 | 5 | AN | MER | S | P | S | BU | OS4 | A | T | 1 | 2 | 4 |
| CITIES SERVICE BALTIMORE KEHO | | 2 | AN | MER | SL | P | SL | C | OS4 | A | MS | 1 | 6 | - |
| CITIES SERVICE MIAMI ... WIJT | | 2 | AN | MER | SL | P | SL | C | OS4 | A | MS | 1 | 6 | - |
| CITIES SERVICE NORFOLK . KNEC | | 2 | AN | MER | SL | P | SL | C | OS4 | XBT | MS | 1 | 6 | - |
| CITRUS PACKER | KBVN | 2 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 5 | - |
| CLOVER | NRPK | 30 | AN | MER | S | P | S | C | OS4 | A | TMS | 6 | 2 | - |
| COLUMBIA BARON | KWTP | 20 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 4 | - |
| COLUMBIA EAGLE | KQNU | 20 | AN | MER | SL | P | SL | C | OS4 | XBT | MS | 1 | 4 | - |
| CONCHO | WX7218 | 5 | AN | MER | SL | P | SL | C | OS4 | R | TS | 1 | 1 | - |
| CONFIDENCE | NHKN | 18 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 3 | 3 | - |
| CONNECTICUT | KETD | 2 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 5 | - |
| CONTE BIANCO | WX8008 | 5 | AN | MER | SL | P | SL | C | OS4 | R | T | 1 | 1 | - |
| COUNCIL GROVE | KFRJ | 2 | AN | MER | SL | P | SL | C | OS4 | A,R | MS | 1 | 6 | - |
| COWANESQUE | NKHQ | 2 | AN | MER | SL | P | SL | C | OS | A | TMS | 1 | 6 | - |
| DE STEIGUER | NAEE | 2 | AN | MER | A | P | A | C | SS | A | TMS | 1 | 4 | - |
| DEL SUD | KFYW | 16 | AN | MER | SL | P | SL | C | OS4 | A,R | TMS | 1 | 5 | - |
| DELAWARE SUN | KJDN | 4 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 4 | - |
| E W THORNTON | WPHA | 2 | AN | MER | US | P | SL | C | OS4 | A | TMS | 1 | 6 | - |
| EAGLE CHARGER | KMLK | 2 | AN | ALC | US | P | US | C | OS4 | A | TMS | 1 | 6 | - |
| EAGLE LEADER | KMLD | 2 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 6 | - |
| EASTERN SUN | KFBT | 4 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 4 | - |
| ECLIPSE | KJFA | 18 | AN | MER | S | P | S | C | OS4 | A | TMS | 1 | 5 | - |
| ELMIRA VICTORY | WQGW | 4,20 | AN | MER | S | P | S | C | OS4 | A | TMS | 1 | 6 | - |
| ENCO GLOUCESTER | KEAI | 4 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 4 | - |
| ERICSON | KPRN | 2 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 5 | - |
| ESSO BANGOR | KEAH | 4 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 4 | - |
| ESSO CHESTER | KEAG | 2 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 4 | - |
| ESSO FLORENCE | KEAK | 4 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 4 | - |
| ESSO LIMA | KGFA | 4 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 4 | - |
| ESSO MIAMI | KTSN | 4 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 4 | - |
| ESSO NEW YORK | KPRF | 4 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 4 | - |
| ESSO NEWARK | KEAF | 4 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 4 | - |
| ESSO SAN FRANCISCO | KAAC | 4 | AN | MER | A | P | A | C | SS | A | TMS | 1 | 7 | - |

UNITED STATES OF AMERICA / ETATS-UNIS D'AMERIQUE

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|------------------------------|--------|-------|----|-----|----|---|----|---|-----|-----|-----|----|----|----|
| ESSO SCRANTON | WQQV | 4 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 4 | - |
| ESSO SEATTLE | KNPL | 12 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 5 | - |
| FAIRWEATHER | WTEB | 2 | AN | MER | A | P | A | C | OS4 | A | TMS | 2 | 4 | 5 |
| FLORIDIAN | WKJW | 4 | AN | MER | SL | P | SL | C | OS | A | MS | 1 | 6 | - |
| GAINES MILL | KUCL | 19,25 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 7 | - |
| GEN HOYT S VANDENBERG .. | NBBP | 20 | AN | MER | S | P | S | C | OS4 | A | TMS | 1 | 6 | 6 |
| GEORGE B KELEZ | WZ2006 | 18 | AN | MER | SL | P | SL | C | OS4 | A | T | 2 | 3 | - |
| GINA KAREN | WY5527 | 5 | AN | MER | SL | P | SL | C | SS | R | T | 1 | 3 | - |
| GREEN FOREST | WMPE | 2 | AN | MER | SL | P | SL | C | OS4 | XBT | MS | 1 | 6 | - |
| GREEN GOVE | KHZR | 2 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 5 | - |
| GREEN PORT | WOWF | 2 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 7 | - |
| GREEN RIDGE | KKPR | 2 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 5 | - |
| GREEN SPRINGS | KPCT | 2 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 7 | - |
| GREEN VALLEY | KQKI | 2 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 7 | - |
| GREEN WAVE | WBAD | 2 | AN | ALC | US | P | US | C | OS4 | A | TMS | 1 | 7 | - |
| GREENVILLE VICTORY | NSLP | 6 | AN | MER | SL | P | SL | C | OS4 | A | MS | 1 | 6 | - |
| GULF DEER | WPIR | 4 | AN | MER | SL | P | SL | C | OS4 | A | MS | 1 | 6 | - |
| GULF JAGUAR | KKIC | 4 | AN | MER | SL | P | SL | C | OS4 | A | MS | 1 | 6 | - |
| GULF LUBE | KRQM | 4 | AN | MER | SL | P | SL | C | OS4 | A | MS | 1 | 6 | - |
| GULF PRIDE | WJHK | 4 | AN | MER | SL | P | SL | C | OS4 | A | MS | 1 | 6 | - |
| GULF SPRAY | KEJD | 4 | AN | MER | SL | P | SL | C | OS4 | A | MS | 1 | 6 | - |
| GULF SUPREME | KGXM | 4 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 5 | - |
| GULF TIGER | KKIW | 4 | AN | MER | SL | P | SL | C | OS4 | A | MS | 1 | 6 | - |
| GULFCREST | KIMH | 4 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 4 | - |
| GULFOIL | WEMS | 10,17 | AN | ALC | S | P | S | C | OS4 | A | TMS | 1 | 5 | - |
| GULFSEAL | KKIX | 4,27 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 4 | - |
| GUNNERS KNOT | WSZL | 25 | AN | MER | A | P | A | C | OS4 | A | MS | 1 | 4 | - |
| HALCYON PANTHER | WQQC | 1,2 | AN | ALC | S | P | S | C | OS4 | A | TMS | 1 | 5 | - |
| HALCYON TIGER | KWHY | 20 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 4 | - |
| HESS VOYAGER | WNFE | 4 | AN | ALC | S | P | S | C | OS4 | XBT | TMS | 1 | 5 | - |
| HIGHLAND PARK | KYFD | 2 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 6 | - |
| HONGKONG TRUTH(LIBERIA) ELIW | | 21 | AN | MER | S | P | S | C | SS | A | TMS | 1 | 2 | - |
| HUDSON | KUCH | 2 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 7 | - |
| IRIS CG | NCDN | 27 | AN | MER | S | P | S | C | OS4 | A | TMS | 1 | 3 | - |

UNITED STATES OF AMERICA / ETATS-UNIS D'AMERIQUE

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--------------------------|--------|-----|----|-----|----|---|----|---|-----|-----|-----|----|----|----|
| JAMES C COOK | WSZV | 25 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 3 | - |
| JAMES M GILLISS | NQWQ | 2 | AN | MER | SL | P | SL | C | OS4 | A,R | TMS | 1 | 6 | - |
| JEFFERSON CITY VICTORY . | KKXF | 12 | AN | ALC | VS | P | VS | C | OS4 | A | MS | 1 | 4 | - |
| JOHN N COBB | WZ2223 | 5 | AN | MER | SL | P | SL | C | OS4 | A | T | 3 | 2 | - |
| JOSIAH W GIBBS | NCML | 2 | AN | ALC | S | P | S | C | OS4 | A | TMS | 1 | 5 | 6 |
| KASELEHLIA | WSZR | 25 | AN | MER | SL | P | SL | C | OS4 | A | T | 1 | 4 | - |
| KERRI M | WY5704 | 5 | AN | MER | SL | P | SL | C | SS | R | T | 1 | 3 | - |
| KEVA IDEAL | KMHM | 4 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 4 | - |
| KEYSTONER | KIGR | 2 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 5 | - |
| KINGS POINT | WDYU | 2 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 5 | - |
| KINGSPORT | NLZE | 2 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 5 | - |
| KUKUE | NRCQ | 2 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 2 | 6 | - |
| LA SALLE | KXUW | 2 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 6 | - |
| LOIS SEAVER | WX7017 | 5 | AN | MER | SL | P | SL | C | OS4 | R | TS | 1 | 1 | - |
| LONGVIEW | NJSK | 2 | AN | MER | S | P | S | C | OS4 | A | TMS | 1 | 4 | 6 |
| LONGVIEW VICTORY | KOVH | 2 | AN | MER | SL | P | SL | C | OS4 | A | MS | 1 | 4 | - |
| LOU JEAN II | WY6321 | 5 | AN | MER | SL | P | SL | C | SS | R | T | 1 | 3 | - |
| LUMBER QUEEN | WHII | 5 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 4 | - |
| MAGNOLIA | NRVA | 2 | AN | MER | SL | P | SL | C | OS4 | A | T | 1 | 3 | - |
| MALLOW | NODD | 5 | AN | MER | S | P | S | C | OS4 | A | TMS | 1 | 3 | - |
| MANKATO VICTORY | KPBY | 2 | AN | MER | SL | P | SL | C | OS4 | A | MS | 1 | 4 | - |
| MARINE DOW CHEM | KIGM | 4 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 4 | - |
| MARINE FIDDLER | NNYC | 2 | AN | MER | SL | P | SL | C | OS4 | A | MS | 1 | 6 | - |
| MARSHFIELD | NIZX | 4 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 5 | - |
| MEADOWBROCK | KIHS | 2,3 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 4 | - |
| MERCURY | NJOM | 2 | AN | MER | SL | P | SL | C | OS | A | MS | 1 | 6 | - |
| MILITOBI | WSZJ | 25 | AN | MER | A | P | A | C | OS4 | A | T | 1 | 3 | - |
| MILLER FREEMAN | WTDM | 18 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 2 | 4 | - |
| MILLICOMA | NJVR | 20 | AN | MER | SL | P | SL | C | OS4 | A | MS | 1 | 6 | - |
| MISSION BUENAVENTURA ... | NDDV | 2 | AN | ALC | S | P | S | C | OS4 | A | TMS | 1 | 5 | - |
| MISSION SANTA CRUZ | NCFC | 2 | AN | ALC | US | | | C | OS4 | A | TMS | 1 | 3 | - |
| MISSION SANTA YNEZ | NCFJ | 2 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 4 | - |
| MOBIL AERO | WLBY | 3,4 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 4 | - |

2

UNITED STATES OF AMERICA / ETATS-UNIS D'AMERIQUE

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--------------------------|--------|-------|--------|----|------|---|-------|-----|-----|----|----|----|----|----|
| MOBIL FUEL | WGEB | 3,4 | AN MER | SL | P SL | | C OS4 | XBT | TMS | 1 | 4 | - | | |
| MOBIL LUBE | WKEM | 3,4 | AN MER | SL | P SL | | C OS4 | A | TMS | 1 | 4 | - | | |
| MOBIL MERIDIAN | KGSM | 3,4 | AN MER | SL | P SL | | C OS4 | A | TMS | 1 | 4 | - | | |
| MOBIL POWER | KIEH | 3,4 | AN MER | SL | P SL | | C OS4 | XBT | TMS | 1 | 4 | - | | |
| MOBILGAS | KOHD | 3,4 | AN MER | SL | P SL | | C OS4 | A | TMS | 1 | 4 | - | | |
| MOBIL OIL | WMTO | 18 | AN MER | SL | P SL | | C OS4 | XBT | TMS | 1 | 4 | - | | |
| MONMOUTH | KFLF | 18,19 | AN MER | S | P S | | C OS4 | A | TMS | 1 | 4 | - | | |
| MONTICELLO VICTORY | WGRS | 20 | AN MER | US | P US | | C OS4 | XBT | TMS | 1 | 6 | - | | |
| MORRIS | NRPF | 2 | AN MER | S | P S | | C OS4 | A | TM | 1 | 2 | - | | |
| MV S-24 TENDER | WB5537 | 27 | AN MER | SL | P SL | | C SS | A | TM | 2 | 4 | - | | |
| N B SCOFIELD | WF7202 | 5 | AN MER | SL | P SL | | C OS4 | XBT | T | 1 | 2 | - | | |
| NENANA | KHVA | 18 | AN MER | S | P S | | C OS4 | XBT | TMS | 1 | 5 | - | | |
| NEW JERSEY SUN | KEAL | 4 | AN MER | SL | P SL | | C OS4 | A | TMS | 1 | 5 | - | | |
| NEW YORKER | WIPL | 4 | AN MER | SL | P SL | | C OS4 | A | TMS | 1 | 4 | - | | |
| NORTH STAR III | KPXT | 18 | AN ALC | US | P SL | | C OS4 | A | TMS | 1 | 4 | - | | |
| NORWALK | NCHI | 6 | AN MER | VS | P VS | | C OS4 | A | TMS | 1 | 5 | - | | |
| OCEANER | WV9605 | 2 | AN MER | SL | P SL | | C OS4 | R | T | 1 | 7 | - | | |
| ORCA | WZU648 | 27 | AN MER | S | P S | | C OS4 | XBT | T | 1 | 1 | - | | |
| OVERSEAS AUDREY | WOVS | 2 | AN MER | SL | P SL | | C OS4 | A | TMS | 1 | 7 | - | | |
| OVERSEAS DAPHNE | KPGP | 2 | AN MER | SL | P SL | | C OS4 | A | MS | 1 | 5 | - | | |
| OVERSEAS DINNY | KYMW | 20 | AN MER | A | P A | | C OS4 | XBT | MS | 1 | 5 | - | | |
| OVERSEAS EVA | KYCN | 2 | AN MER | SL | P SL | | C OS4 | A | TMS | 1 | 5 | - | | |
| OVERSEAS ROSE | WPDK | 2 | AN MER | A | P A | | C OS4 | A | TMS | 1 | 5 | - | | |
| OVERSEAS VIVIAN | KAAZ | 2 | AN MER | SL | P SL | | C OS4 | XBT | TMS | 1 | 6 | - | | |
| PALAU ISLANDER | WSZS | 25 | AN MER | A | P A | | C OS4 | A | T | 1 | 4 | - | | |
| PATHFINDER | WTEO | 5,18 | AN MER | A | P A | | C OS4 | A | TMS | 1 | 3 | 6 | | |
| PATIA(UNITED KINGDOM) .. | GNUR | 2 | AN MER | SL | P SL | | C OS4 | A | TMS | 1 | 4 | - | | |
| PECOS | KXWD | 2 | AN MER | S | P S | | C OS4 | A | TMS | 1 | 5 | - | | |
| PENNSYLVANIA SUN | WHSJ | 4 | AN MER | SL | P SL | | C OS | A | TMS | 1 | 4 | - | | |
| PERRYVILLE | KUTN | 4 | AN MER | SL | P SL | | C OS4 | XBT | TMS | 1 | 4 | - | | |
| PHILLIPS CALIFORNIA | KFPL | 19 | AN MER | S | P S | | C OS4 | A | TMS | 1 | 4 | - | | |
| PHILLIPS WASHINGTON | KEMA | 5 | AN MER | S | P S | | C OS4 | A | TMS | 1 | 4 | - | | |
| POINT SUR | KIXS | 18 | AN MER | SL | P SL | | C OS4 | XBT | TMS | 1 | 5 | - | | |
| POLARIS | WY9566 | 5 | AN MER | SL | P SL | | C SS | R | T | 1 | 3 | - | | |

UNITED STATES OF AMERICA / ETATS-UNIS D'AMERIQUE

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--------------------------|--------|---------|----|-----|----|---|----|----|-----|-----|-----|----|----|----|
| PRIIBILOF | WTDH | 18 | AN | MER | SL | P | SL | C | OS4 | A | TS | 1 | 3 | 4 |
| PRODUCER | WKGM | 2 | AN | MER | SL | P | SL | C | OS4 | A | MS | 1 | 6 | - |
| RAN-ANNIM | WSZG | 25 | AN | MER | A | P | A | C | OS4 | A | T | 1 | 2 | - |
| RESCL | | 6 | AN | ELE | S | P | S | HC | OS | | TMS | 1 | 23 | - |
| RESOLUTE | NRLT | 18 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 3 | 4 | - |
| S P LEE | NDXA | 2 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 3 | - |
| SAGAMORE HILL | KVSU | 2 | AN | ALC | US | P | US | C | OS4 | A | MS | 1 | 5 | - |
| SALVIA | NOOS | 27 | AN | MER | S | P | S | C | OS4 | A | TMS | 1 | 3 | - |
| SANDY LAKE | KGPM | 13 | AN | ALC | S | P | S | C | OS4 | A | TMS | 1 | 4 | - |
| SANTA ALICIA | KSER | 21 | AN | MER | A | P | A | C | OS4 | XBT | MS | 1 | 5 | - |
| SANTA ANITA | KSES | 21 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 5 | - |
| SANTA FE | KTIF | 20,21 | AN | ALC | S | P | S | C | OS4 | XBT | MS | 1 | 5 | - |
| SANTA FLAVIA | KKHZ | 20,21 | AN | ALC | S | P | S | C | OS4 | A | MS | 1 | 5 | - |
| SANTA MARIA | WIAE | 5,18,19 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 4 | - |
| SANTA REGINA | WGVS | 2 | AN | MER | SL | P | SL | C | OS4 | XBT | MS | 1 | 5 | - |
| SANTA ROSA | KHCJ | 9 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 7 | - |
| | | | | | | | | | | XBT | | | | |
| SANTA VICTORIA | KWFQ | 20,21 | AN | ALC | S | P | S | C | OS4 | XBT | MS | 1 | 4 | - |
| SCHUYLKILL | NKOS | 2 | AN | ALC | S | P | S | C | OS | A | TMS | 1 | 6 | - |
| SEA QUEST | WC8405 | 5,27 | AN | MER | SL | P | SL | C | OS4 | A | T | 2 | 1 | - |
| SEATRAIN CAROLINA | WSII | 2 | AN | MER | S | P | S | C | OS4 | A | TMS | 1 | 7 | - |
| SEATRAIN DELAWARE | WOOV | 4 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 6 | - |
| SEATRAIN GEORGIA | KEJT | 20 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 7 | - |
| SEATRAIN LOUISIANA | KHAB | 4 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 6 | - |
| SEATRAIN MAINE | KRLO | 2 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 6 | - |
| SEATRAIN MARYLAND | KWCY | 2 | AN | ALC | S | P | S | C | OS4 | XBT | TMS | 1 | 6 | - |
| SEATRAIN NEW JERSEY | WFSQ | 4 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 6 | - |
| SEATRAIN OHIO | KUSV | 20 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 7 | - |
| SEATRAIN PUERTO RICO ... | KNGA | 2 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 7 | - |
| SEATRAIN SAN JUAN | WMWL | 4 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 6 | - |
| SEATRAIN TEXAS | WFPE | 4 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 6 | - |
| SEATRAIN WASHINGTON | KXAW | 2 | AN | MER | S | P | S | C | OS4 | A | TMS | 1 | 7 | - |
| SGT ARCHER T GAMMON | NSMO | 2 | AN | ALC | S | P | S | C | OS4 | A | TMS | 1 | 5 | - |
| SINCLAIR TEXAS | WJDC | 4,27 | AN | MER | SL | P | SL | C | OS4 | R | TMS | 1 | 4 | - |

UNITED STATES OF AMERICA / ETATS-UNIS D'AMERIQUE

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--------------------------|--------|----|----|-----|----|---|----|----|-----|-----|-----|----|----|----|
| SOCONY VACUUM | KIGL | 27 | AN | MER | S | P | S | C | OS4 | XBT | TMS | 1 | 5 | - |
| SORREL | NRZI | 30 | AN | MER | S | P | S | C | OS4 | A | TMS | 2 | 3 | - |
| SOUTHERN PACIFIC | KMHW | 21 | AN | MER | SL | P | SL | C | OS4 | A | TS | 1 | 3 | - |
| SPIRIT OF LIBERTY | WNGI | 2 | AN | MER | S | P | S | C | OS4 | XBT | TMS | 1 | 6 | - |
| STORIS | NRUC | 30 | AN | MER | S | P | S | C | OS4 | A | TMS | 3 | 3 | - |
| SUAMICO | NJWV | 2 | AN | ALC | S | P | S | C | OS4 | A | TMS | 1 | 6 | - |
| SWORD KNOT | NEPR | 2 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 4 | - |
| SYOSSET | KSFP | 4 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 4 | - |
| TATALINA | KRHC | 18 | AN | MER | S | P | S | C | OS4 | XBT | TMS | 1 | 4 | - |
| TERITU | WS6543 | 19 | AN | MER | SL | P | SL | BU | OS4 | A | T | 1 | 2 | - |
| TEXACO CONNECTICUT | KEGY | 4 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 4 | - |
| TEXACO FLORIDA | KEHS | 4 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 4 | - |
| TEXACO GEORGIA | WLDW | 4 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 4 | - |
| TEXACO ILLINOIS | KKTO | 4 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 4 | - |
| TEXACO KANSAS | KYNF | 4 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 4 | - |
| TEXACO LOUISIANA | KVXE | 4 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 4 | - |
| TEXACO MARYLAND | KADG | 4 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 4 | - |
| TEXACO MASSACHUSETTS ... | KAAD | 4 | AN | MER | SL | P | SL | C | SS | A | TMS | 1 | 4 | - |
| TEXACO MINNESOTA | KODU | 4 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 4 | - |
| TEXACO MISSISSIPPI | KWEQ | 4 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 4 | - |
| TEXACO MONTANA | KNDL | 4 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 4 | - |
| TEXACO NEBRASKA | KFLM | 4 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 4 | - |
| TEXACO NEW JERSEY | WQQX | 4 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 4 | - |
| TEXACO NEW YORK | KGKV | 4 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 4 | - |
| TEXACO NORTH DAKOTA | KFDG | 4 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 4 | - |
| TEXACO OKLAHOMA | KAHM | 4 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 4 | - |
| TEXACO RHODE ISLAND | WFDW | 4 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 4 | - |
| TEXACO WISCONSIN | WIGK | 4 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 4 | - |
| TICONDEROGA | KFRV | 4 | AN | MER | SL | P | SL | C | OS4 | A,R | TMS | 1 | 4 | - |
| TRANS COLUMBIA | KPGQ | 2 | AN | ALC | S | P | S | C | OS4 | A | TMS | 1 | 9 | - |
| TRANS COLORADO | KOEW | 2 | AN | MER | S | P | S | C | OS4 | A | TMS | 1 | 7 | - |
| TRANSEASTERN | KRBY | 2 | AN | ALC | S | P | S | C | OS4 | XBT | TMS | 1 | 5 | - |
| TRANSONFICA | KSKF | 19 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 6 | - |
| TROJAN | KKXC | 4 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 4 | - |

UNITED STATES OF AMERICA / ETATS-UNIS D'AMERIQUE

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--------------------------|--------|------|----|-----|----|---|----|---|-----|-----|-----|----|----|----|
| U S MATE | KIOZ | 3,20 | AN | MER | S | P | S | C | OS4 | A | TMS | 1 | 4 | - |
| U S NAVIGATOR | KPHK | 2 | AN | MER | S | P | S | C | OS4 | A | TMS | 1 | 4 | - |
| U S PILOT | KV VH | 2 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 5 | - |
| USNS PVT JOHN R TOWLE .. | NSTY | 2 | AN | MER | SL | P | SL | C | OS4 | A | MS | 1 | 6 | - |
| VALLEY FORGE | WRGL | 4 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 5 | - |
| VANGUARD | NIDR | 2 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 5 | 6 |
| VENTUROUS | NVES | 5 | AN | MER | S | P | S | C | SS | A | TMS | 4 | 5 | 6 |
| VICTORIA | NYVE | 2 | AN | MER | SL | P | SL | C | OS4 | A,R | TMS | 1 | 5 | - |
| VICTORIA | WX5601 | 5 | AN | MER | SL | P | SL | C | OS4 | R | TS | 1 | 1 | - |
| VIRGINIA TRADER | KVKE | 4 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 4 | - |
| WASHINGTON TRADER | WITS | 2 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 4 | - |
| WESTERN SUN | KEHJ | 4 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 4 | - |
| WESTPORT | WX7100 | 5 | AN | MER | SL | P | SL | C | OS4 | R | TS | 1 | 1 | - |
| WILLOW | NRXP | 5 | AN | MER | S | P | S | C | OS4 | A,R | T | 4 | 3 | 5 |
| WILMINGTON GETTY | KTKX | 4 | AN | ALC | S | P | S | C | OS4 | XBT | TMS | 1 | 5 | - |
| WINDSOR VICTORY | KOWX | 2 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 5 | - |
| WYANDOT | NLGR | 2 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 4 | 5 | 6 |
| YAP ISLANDER | WSZH | 25 | AN | MER | A | P | A | C | OS4 | A | T | 2 | 2 | - |
| YOCONA | NNHB | 5 | AN | MER | S | P | S | C | OS4 | A | TMS | 4 | 2 | - |

AUXILIARY SHIPS / NAVIRES AUXILIAIRES

(NOT UNITED STATES REGISTRY)

AFRAM RIVER (GHANA) SGTG
 AGAPI (GREECE) SWLA
 ALSTER EXPRESS(GERMANY) DIDL
 ANCO SPRAY (NETHERLANDS) PVGN
 ANCO SPRING (SWEDEN) ... SJGT
 ANCO STRIPE (NORWAY) ... JWST
 ANCO SUN (NORWAY) LARI
 ANGANTYR (DENMARK) OXQU
 ANGELBURG (GERMANY) DAMM
 ANNA P C (GREECE) SZXP
 ANNA REHDER (GERMANY) .. DGCR
 ANNITSA L (LIBERIA) 6ZEP

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|
|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|

ASSEBURG (GERMANY) DANP

ATLANTIC TRADER
(NETHERLANDS) PCVI

AUGUSTENBURG (GERMANY) . DANR

BAUGNES (NORWAY) LJTZ

BELMONA (NORWAY) JXQZ

BENTE BROVIG (NORWAY) .. JXUI

BOLIVAR (LIBERIA) ELUL

BRUNES (NORWAY) LHWO

BUENOS AIRES (NORWAY) .. LEFV

CACIQUE NAMUNCURA
(ARGENTINA) LQVN

CAP ORTEGAL (LIBERIA) .. DHKO

CAP ROCA (GERMANY) DGOF

CAP VILANO (GERMANY) ... DIKV

CASSARATE (SWITZERLAND) HBDT

CAVALA (LIBERIA) ELXJ

CITY OF HEREFORD
(UNITED KINGDOM) ... GXRD

CIUDAD DE BASTO (PANAMA) HJNS

CIUDAD DE BOGATA
(COLOMBIA) HJNH

CIUDAD DE BUENAVENTURA
(COLOMBIA) HJNE

CRYSTAL SEA (SWEDEN) ... SMCD

DRAGOR MAERSK (DENMARK) CXZW

DYVI ATLANTIC (NORWAY) . LNZY

EDE SOTTORF (GERMANY) .. DGSD

EDWIN REITH (GERMANY) .. DAJM

ESSO MUNCHEN (GERMANY) . DHGX

ESTRID (NETHERLANDS) ... DVIV

EURYBATES (GREECE) SXZA

EURYMACHUS (GREECE) SWBC

EVY (LIBERIA) ELFL

FARIDA (SWEDEN) SGHN

FERNGATE (NORWAY) JXNV

UNITED STATES OF AMERICA / ETATS-UNIS D'AMERIQUE

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--|-------|---|---|---|---|---|---|---|----|----|----|----|----|----|
| FERNLEAF (NORWAY) | LLRH | | | | | | | | | | | | | |
| FOTINI L (LIBERIA) | ELDT | | | | | | | | | | | | | |
| FOYLEBANK (UNITED KINGDOM) ... | GTING | | | | | | | | | | | | | |
| FREE STATE (NORWAY) | LAUT | | | | | | | | | | | | | |
| GJENDEFJELL (NORWAY) ... | LFDI | | | | | | | | | | | | | |
| GLENALY (UNITED KINGDOM) | GOMM | | | | | | | | | | | | | |
| GOTAMA JAYANTI (INDIA) . | VWSL | | | | | | | | | | | | | |
| GUDMUNDEA (SWEDEN) | SLFA | | | | | | | | | | | | | |
| GWENDOLEN ISLE (LIBERIA) | ELVQ | | | | | | | | | | | | | |
| HAI FU (CHINA) | BFHF | | | | | | | | | | | | | |
| HELLAS (GREECE) | SVDU | | | | | | | | | | | | | |
| HELLENIC SUNBEAM (GREECE) | SYHX | | | | | | | | | | | | | |
| HERMION (NORWAY) | JXJV | | | | | | | | | | | | | |
| HOEGH DENE (NORWAY) | JXFY | | | | | | | | | | | | | |
| HOEGH MALLARD (NORWAY) . | LFCB | | | | | | | | | | | | | |
| HOEGH MARLIN (NORWAY) .. | LGNI | | | | | | | | | | | | | |
| HOEGH OPAL (NORWAY) | LMGQ | | | | | | | | | | | | | |
| HOEGH OROHID (NORWAY) .. | LNAW | | | | | | | | | | | | | |
| HOEGH ORRIS (NORWAY) ... | LNMB | | | | | | | | | | | | | |
| HOLLANDIA (GREECE) | SVDK | | | | | | | | | | | | | |
| HOLLYBANK (UNITED KINGDOM) | GMHV | | | | | | | | | | | | | |
| HOLTFJELL (NORWAY) | JXZR | | | | | | | | | | | | | |
| HONG KONG AMBER (LIBERIA) | 6ZFP | | | | | | | | | | | | | |
| HONG KONG DELEGATE (LIBERIA) | 6ZEW | | | | | | | | | | | | | |
| HONG KONG EXPORTER (UNITED KINGDOM) ... | ZFGB | | | | | | | | | | | | | |
| HUNG KONG GRACE (LIBERIA) | 6ZFN | | | | | | | | | | | | | |
| JAG ASHA (INDIA) | ATBD | | | | | | | | | | | | | |
| JALAGIRIJA (INDIA) | ATDM | | | | | | | | | | | | | |
| JELA TOPIC (LIBERIA) ... | 6ZWQ | | | | | | | | | | | | | |
| KARLSBURG (GERMANY) | DEUJ | | | | | | | | | | | | | |
| KARPOO (SOUTH AFRICA) .. | ZSEL | | | | | | | | | | | | | |
| KONAVLI (YUGOSLAVIA) ... | YTCK | | | | | | | | | | | | | |

UNITED STATES OF AMERICA / ETATS-UNIS D'AMERIQUE

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|
|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|

KRISTIAN BIRKELAND
(NORWAY) JXVQ

LAKE ONTARIO (SWEDEN) .. SDCE

LANCING (NORWAY) JXVC

LARA VIKING (NORWAY) ... JXXA

LARCHBANK(UNITED KINGDOM) GHDN

LEMARI (CHILE) CPLI

LINDENBANK
(UNITED KINGDOM) ... GHDP

LONDON CRAFTSMAN
(UNITED KINGDOM) ... GLYA

LUBECK (GERMANY) DKDO

MALAYSIA FORTUNE(LIBERIA) 6ZGN

MARCHEN (NETHERLANDS) .. DVKW

MARGIT BROVIG (NORWAY) . JXJT

MARIE SKOU (DENMARK) ... OXUH

META REITH (GERMANY) ... DHMR

NAGANO (LIBERIA) 5MMC

NASIA RIVER (GHANA) 9GTF

NEW YORK STAR
(UNITED KINGDOM) ... GQGH

NICOLAS MARIS (LIBERIA) 6ZMB

NORTH SEA (SWEDEN) SJVA

NOVIA (GERMANY) DEBG

OCEANIC FIRST (LIBERIA) 6ZUX

ORIENTAL COMET (LIBERIA) 5LKK

ORIENTAL HERO (LIBERIA) 6ZYG

ORIENTAL LADY (LIBERIA) 5ZWX

ORIENTAL MORN (LIBERIA) 5LLR

ORIENTAL MUSICIAN
(LIBERIA) 6ZXO

PERSIAN REEFER (DENMARK) OVYE

PHILLIPS LOUISIANA (LIBE-
RIA) 5MYE

PONTOS (NORWAY) LIAM

PRESIDENT WM V S TURMAN
(LIBERIA) 5MZS

PUNA (GERMANY) DNFH

UNITED STATES OF AMERICA / ETATS-UNIS D'AMERIQUE

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--------------------------------------|------|---|---|---|---|---|---|---|----|----|----|----|----|----|
| RABENFELS (GERMANY) | DLCR | | | | | | | | | | | | | |
| RANDI BROVIG (NORWAY) .. | LIFL | | | | | | | | | | | | | |
| REGO (NORWAY) | JXJN | | | | | | | | | | | | | |
| RHINE ORE (LIBERIA) | 5MAL | | | | | | | | | | | | | |
| RIO MAGDALENA (COLOMBIA) | HJND | | | | | | | | | | | | | |
| ROSEVILLE (NORWAY) | JXPY | | | | | | | | | | | | | |
| RUHR ORE (LIBERIA) | 5MDV | | | | | | | | | | | | | |
| SABOGAL (PERU) | CAQF | | | | | | | | | | | | | |
| SALVADA (UNITED KINGDOM) | GHWY | | | | | | | | | | | | | |
| SAM RATULANGIE (INDONESIA) | PKLU | | | | | | | | | | | | | |
| SAN JUAN VENTURER (LIBERIA) | 5LLB | | | | | | | | | | | | | |
| SANDEFJORD (NORWAY) | LNWH | | | | | | | | | | | | | |
| SIMBA (DENMARK) | OULI | | | | | | | | | | | | | |
| SIMCA (NORWAY) | JXFH | | | | | | | | | | | | | |
| SPRINGBANK (UNITED KINGDOM) ... | GHRN | | | | | | | | | | | | | |
| SUNMAPLE (NORWAY) | LJFJ | | | | | | | | | | | | | |
| TANMERACK(UNITED KINGDOM) | GXSA | | | | | | | | | | | | | |
| TELAMON (UNITED KINGDOM) | GHGY | | | | | | | | | | | | | |
| THORSTIND (NORWAY) | LYNB | | | | | | | | | | | | | |
| THYRA TORM (DENMARK) ... | OZHI | | | | | | | | | | | | | |
| TIMARU STAR (UNITED KINGDOM) ... | GVXH | | | | | | | | | | | | | |
| UNIVERSE CONVEYOR (LIBERIA) | ELKD | | | | | | | | | | | | | |
| UPPLAND (SWEDEN) | SKPM | | | | | | | | | | | | | |
| WESER (GERMANY) | DGKW | | | | | | | | | | | | | |
| WILKAWA (UNITED KINGDOM) | GNZE | | | | | | | | | | | | | |
| WILLOWBANK (UNITED KINGDOM) ... | GFSH | | | | | | | | | | | | | |

SELECTED SHIPS / NAVIRES SELECTIONNES (NOT UNITED STATES REGISTRY)

| ACADIA FOREST (NORWAY) . LIGU | 13,14 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 5 | - |
|-------------------------------|-------|----|-----|---|---|---|---|-----|---|-----|---|---|---|
|-------------------------------|-------|----|-----|---|---|---|---|-----|---|-----|---|---|---|

UNITED STATES OF AMERICA / ETATS-UNIS D'AMERIQUE

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|---|-------|----|----------------|---|----------------|---|---|---|----|----|----|----|----|----|
| ALDENBURG (GERMANY) DAHA | 17,21 | | AN MER SL P SL | | C SS A TMS 1 | 4 | - | | | | | | | |
| ALESSANDRO VOLTA (ITALY) ICHV | 23 | | AN MER S P S | | C SS A MS 1 | 5 | - | | | | | | | |
| ALMIRANTE (HONDURAS) ... HREV | 16,11 | | AN MER A P A | | C OS4 A MS 1 | 4 | - | | | | | | | |
| ANTONIO PACINOTTI (ITALY) ICRA | 23 | | AN MER SL P SL | | C SS A TMS 1 | 4 | - | | | | | | | |
| ARAGON (HONDURAS) HRDW | 27,3 | | AN MER A P A | | C OS4 A TMS 1 | 4 | - | | | | | | | |
| ARIADNE (LIBERIA) 5MGK | 22 | | AN MER SL P SL | | C OS4 A MS 1 | 6 | - | | | | | | | |
| ATLANTIC FOREST (NORWAY) LMWF | 13,14 | | AN MER A P A | | C OS4 A TMS 1 | 6 | - | | | | | | | |
| BAUNE (NORWAY) JMUJ | 17 | | AN MER SL P SL | | C OS4 A TMS 1 | 5 | - | | | | | | | |
| BELGRANO (GERMANY) DGDR | 23 | | AN MER SL P SL | | C SS A TMS 1 | 6 | - | | | | | | | |
| BLANCA (NORWAY) LMXG | 6 | | AN MER S P SL | | C OS4 A TMS 1 | 5 | - | | | | | | | |
| CAP COLORADO (GERMANY) . DAIE | 29 | | AN MER SL P SL | | C SS A MS 1 | 5 | - | | | | | | | |
| CARL SCHMEDEMAN (PANAMA) HPDS | 17 | | AN MER A P A | | C OS4 A TMS 1 | 4 | - | | | | | | | |
| CARLA C (ITALY) ICO | 22 | | AN MER SL P SL | | C SS A TMS 3 | 6 | - | | | | | | | |
| CHEVRON LIEGE (PANAMA) . HOYS | 2 | | AN MER SL P SL | | C SS A TMS 1 | 6 | - | | | | | | | |
| CORANTIJN (NETHERLANDS) PZAZ | 17 | | AN MER SL P SL | | C OS A TMS 1 | 4 | - | | | | | | | |
| CUYAMA VALLEY (LIBERIA) 5LWR | 2 | | AN MER SL P SL | | C SS A MS 1 | 5 | - | | | | | | | |
| DAVID P REYNOLDS(LIBERIA)5LKL | 17 | | AN MER A P A | | C OS4 A TMS 1 | 7 | - | | | | | | | |
| DONG MYUNG (KOREA) 6KCS | 12,20 | | AN MER SL P SL | | C SS A MS 2 | 5 | - | | | | | | | |
| FELICE DAMICO (ITALY) .. IPWF | 2 | | AN MER SL P SL | | C SS A TMS 1 | 5 | - | | | | | | | |
| FERNLAKE (NORWAY) JXNO | 12,23 | | AN MER SL P SL | | C SS A TMS 1 | 5 | - | | | | | | | |
| FERNVIEW (NORWAY) JXMY | 12,20 | | AN MER SL P SL | | C SS A TMS 1 | 5 | - | | | | | | | |
| FRIBOURG (FRANCE) FNYI | 15 | | AN MER SL P SL | | C SS A TMS 1 | 5 | - | | | | | | | |
| GALILEO FERRARIS (ITALY) ICCH | 23 | | AN MER S P S | | C SS A TMS 1 | 5 | - | | | | | | | |
| HARRY LUNDERBERG (PANAMA) HOTP | 5,19 | | AN MER A P A | | C OS4 A TMS 1 | 5 | - | | | | | | | |
| HOEGH DYKE (NORWAY) JXSR | 20 | | AN MER SL P SL | | C SS A TMS 1 | 4 | - | | | | | | | |
| HOEGH ELAN (NORWAY) JXVM | 20 | | AN MER SL P SL | | C SS A TMS 1 | 5 | - | | | | | | | |
| HONG KONG BEAUTY(LIBERIA)ELFT | 29 | | AN MER SL P SL | | C SS XBT TMS 1 | 6 | - | | | | | | | |
| HONGKONG CLIPPER(LIBERIA)5MIC | 21 | | AN MER SL P SL | | C SS A MS 1 | 5 | - | | | | | | | |
| HUNTINGTON (UNITED KINGDOM) ... GFCT | 1,2 | | MER MER S P S | | BU OS A TMS 1 | 7 | - | | | | | | | |
| ITALIA (ITALY) IBIH | 5 | | AN MER S P S | | C SS A TMS 3 | 5 | - | | | | | | | |
| J LOUIS (LIBERIA) 5MGC | 10,17 | | AN MER SL P SL | | C OS4 A TMS 1 | 5 | - | | | | | | | |
| LOUISE (PANAMA) HPAI | 17 | | AN MER A P A | | C OS4 A TMS 1 | 6 | - | | | | | | | |
| MAHI (BAHAMAS) | ZFGU | 19 | AN MER A P A | | C OS4 A T | 3 | - | | | | | | | |

UNITED STATES OF AMERICA / ETATS-UNIS D'AMERIQUE

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|---|------|-------|----|-----|----|---|----|---|-----|-----|-----|----|----|----|
| NAESS SATURN (NORWAY) .. | JXLT | 17 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 6 | - |
| OCEAN CARRIER (PANAMA) . | HPNX | 21 | AN | MER | A | P | A | C | OS4 | A | MS | 1 | 6 | - |
| ORIENTAL RIO (CHINA) ... | BMHA | 1 | AN | MER | SL | P | SL | C | SS | A | TMS | 2 | 6 | - |
| PHILLIPS KANSAS (LIBERIA) 5MPY | | 20 | AN | MER | SL | P | SL | C | SS | A | TMS | 1 | 6 | - |
| PHILLIPS TEXAS (LIBERIA) 5NHP | | 2 | AN | MER | SL | P | SL | C | SS | A | TMS | 1 | 6 | - |
| POLAR BRASIL (GERMANY) . | DGBZ | 2 | AN | MER | SL | P | SL | C | SS | A | TMS | 1 | 6 | - |
| POLAR COLUMBIA (GERMANY) DHPC | | 2 | AN | MER | SL | P | SL | C | SS | XBT | TMS | 1 | 5 | - |
| POLARLIGHT (GERMANY) ... | DNCV | 21 | AN | MER | SL | P | SL | C | SS | XBT | TMS | 1 | 4 | - |
| PRINCE OF FUNDY (SWEDEN) SHGA | | 2 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 5 | - |
| RICHARD (LIBERIA) | SLIK | 20 | AN | MER | A | P | A | C | OS4 | A | TMS | 1 | 5 | - |
| SAN JUAN VOYAGER(LIBERIA) 5LUI | | 20 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 8 | - |
| STAR BAY (NORWAY) | JXPK | 2 | AN | MER | SL | P | SL | C | SS | A | TMS | 1 | 6 | - |
| SUAN (LIBERIA) | 6ZFG | 20 | AN | ALC | S | P | S | C | SS | XBT | TMS | 1 | 6 | - |
| TENADORES (HONDURAS) ... | HRKC | 2 | AN | MER | SL | P | SL | C | SS | A | TMS | 1 | 4 | - |
| TETELA (HONDURAS) | HQPU | 22 | AN | MER | SL | P | SL | C | SS | A | TMS | 1 | 4 | - |
| THORSGAARD (NORWAY) | LALK | 29 | AN | MER | SL | P | SL | C | SS | XBT | TMS | 1 | 5 | - |
| VENA (PANAMA) | HPFC | 2 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 6 | - |
| VIET NAM THUONG TIN I (VIET NAM) | XVIG | 12,20 | AN | MER | SL | P | SL | C | SS | A | TMS | 1 | 4 | - |

SUPPLEMENTARY SHIPS / NAVIRES SUPPLEMENTAIRES (NOT UNITED STATES REGISTRY)

| | | | | | | | | | | | | | | |
|--------------------------------|------|-------|----|-----|----|---|----|---|-----|-----|-----|---|---|---|
| A N KEMP (LIBERIA) | ELCB | 7,9 | AN | MER | SL | P | SL | C | SS | XBT | TMS | 1 | 6 | - |
| AASE NIELSEN (DENMARK) . | OWFJ | 2 | AN | ALC | SL | P | SL | C | OS | A,R | TMS | 1 | 4 | - |
| ACHAICS (LIBERIA) | ELBN | 2 | AN | MER | SL | P | SL | C | SS | XBT | MS | 1 | 6 | - |
| ACONCAGUA (CHILE) | CBAA | 10,21 | AN | MER | SL | P | SL | C | SS | A | TMS | 1 | 5 | - |
| ACORES (PORTUGAL) | CSBA | 7 | AN | MER | SL | P | SL | C | SS | A | MS | 1 | 5 | - |
| ADRIANA AUGUSTA (ITALY) ICLA | | 9 | AN | MER | SL | P | SL | C | SS | A | MS | 1 | 6 | - |
| AEGIS FAITH (GREECE) ... | SWLL | 14 | AN | MER | SL | P | SL | C | SS | XBT | TMS | 1 | 6 | - |
| AGUASCALIENTES (MEXICO) XCAR | | 27 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 4 | - |
| AHRENSBURG (GERMANY) ... | VIDA | 2 | AN | MER | SL | P | SL | C | SS | XBT | TMS | 1 | 4 | - |
| AL AHMADI (PAKISTAN) ... | AQMB | 2 | AN | MER | SL | P | SL | C | OS | | MS | 1 | 6 | - |
| ALBANY (SWEDEN) | SIJC | 18,19 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 5 | - |
| ALEXANDER MAERSK(DENMARK) OXWU | | 14 | AN | MER | SL | P | SL | C | OS | A,R | MS | 1 | 6 | - |

UNITED STATES OF AMERICA / ETATS-UNIS D'AMERIQUE

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|-------------------------------------|------|-------|----|-----|----|---|----|---|-----|-----|-----|----|----|----|
| ALICE TORM (DENMARK) ... | OWZX | 9 | AN | MER | SL | P | SL | C | OS | A,R | MS | 1 | 6 | - |
| AMALTHEE (FRANCE) | FNIK | 11 | AN | ALC | US | P | SL | C | OS | A | TMS | 1 | 3 | - |
| AMERIKANIS (GREECE) | SXXE | 4 | AN | MER | SL | P | SL | C | OS | XBT | TMS | 3 | 7 | - |
| ANAHUAC II (MEXICO) | XCAU | 2 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 4 | - |
| ANAT (UNIT KINGDOM) | GPRU | 7 | AN | MER | SL | P | SL | C | OS4 | A | MS | 1 | 6 | - |
| ANCO KNIGHT (UNITED KINGDOM) ... | GXVS | 1 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 5 | - |
| ANCO SPAN (SWEDEN) | SHON | 12,28 | AN | MER | SL | P | SL | C | OS | XBT | TMS | 1 | 6 | - |
| ANCO STREAM (NORWAY) ... | LMJK | 2 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 6 | - |
| ANCO SWAN (NORWAY) | LLED | 2 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 6 | - |
| ANDREA GRITTI (ITALY) .. | IGCK | 14 | AN | ALC | S | P | S | C | OS | A | TMS | 1 | 5 | - |
| ANDREAS U (NORWAY) | LJDS | 2 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 8 | - |
| ANGELA (LIBERIA) | 6ZCQ | 2 | AN | MER | SL | P | SL | C | SS | XBT | MS | 1 | 6 | - |
| ANGELICA SCHULT(GERMANY) | DAII | 2 | AN | MER | SL | P | SL | C | SS | A | MS | 1 | 5 | - |
| ANITA THYSSEN (GERMANY) | DGXQ | 2,6 | AN | MER | SL | P | SL | C | OS | XBT | MS | 1 | 5 | - |
| ANNA KATRIN FRITZEN (GERMANY) | DDQG | 1 | AN | MER | SL | P | SL | C | SS | A | TMS | 1 | 5 | - |
| ANNA MARIA DAMICO (ITALY) | ICHW | 23 | AN | MER | SL | P | SL | C | OS | A | TMS | 1 | 4 | - |
| ANNA ODLAND (NORWAY) ... | JXNG | 2 | AN | MER | SL | P | SL | C | SS | A | MS | 1 | 6 | - |
| ANNIE JOHNSON (SWEDEN) . | SLFT | 23 | AN | MER | SL | P | SL | C | SS | XBT | TMS | 1 | 7 | - |
| ANTIGUA (SWEDEN) | SIGP | 2 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 5 | - |
| ANTILOPE (SWEDEN) | SIFX | 2 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 4 | - |
| APOLLONIUS (GREECE) ... | SXSU | 2 | AN | MER | SL | P | SL | C | OS | XBT | MS | 1 | 6 | - |
| AQUARIUS (ITALY) | ICDE | 2 | AN | MER | SL | P | SL | C | SS | A | MS | 1 | 6 | - |
| ARAWAK (SWEDEN) | SDHT | 2 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 4 | - |
| ARCHANGELOS (GREECE) ... | SVPG | 2 | AN | MER | SL | P | SL | C | SS | XBT | MS | 1 | 6 | - |
| ARCO COLOMBIA (LIBERIA) | 6ZFL | 2 | AN | ALC | S | P | S | C | SS | XBT | TMS | 1 | 8 | - |
| ARCTIC TOKYO (LIBERIA) . | SLJT | 20 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 9 | - |
| ARGYLL (UNITED KINGDOM) | GHXR | 2 | AN | MER | SL | P | SL | C | OS | A | TMS | 1 | 5 | - |
| ARIEL (SWEDEN) | SFPZ | 2 | AN | MER | SL | P | SL | C | OS | XBT | MS | 1 | 6 | - |
| ARIZONA (SWEDEN) | SEPD | 29 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 6 | - |
| ARNEB (NETHERLANDS) | PCUG | 6 | AN | MER | SL | P | SL | C | OS | A,R | TMS | 1 | 6 | - |
| ARTLENBURG (GERMANY) ... | DAGA | 17,22 | AN | MER | SL | P | SL | C | SS | A | TMS | 1 | 4 | - |
| ASA V CALL (LIBERIA) ... | 5MEG | 2 | AN | MER | SL | P | SL | C | SS | A | TMS | 1 | 5 | - |
| ASIA RINDO (LIBERIA) ... | ELMG | 20 | AN | MER | SL | P | SL | C | SS | A | MS | 1 | 7 | - |

UNITED STATES OF AMERICA / ETATS-UNIS D'AMERIQUE

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|---|-------|-------|----|-----|----|---|----|---|-----|-----|-----|----|----|----|
| ASTRID NAESS (NORWAY) .. | LDED | 6810 | AN | MER | SL | P | SL | C | SS | XBT | MS | 1 | 6 | - |
| ATENAS (HONDURAS) | HRDL | 27,10 | AN | MER | SL | P | SL | C | SS | A | TMS | 1 | 4 | - |
| ATITLAN (SWEDEN) | SLTI | 22 | AN | MER | SL | P | SL | C | SS | XBT | TMS | 1 | 4 | - |
| ATLANTIC CAUSEWAY (UNITED KINGDOM) ... | GZML | 6 | AN | MER | SL | P | SL | C | OS | A | MS | 1 | 6 | - |
| ATLANTIC CHALLENGER (LIBERIA) | SMIR | 9 | AN | MER | SL | P | SL | C | SS | A | MS | 1 | 7 | - |
| ATLANTIC CINDERELLA (GERMANY) | DCTQ | 6 | AN | MER | SL | P | SL | C | OS | A | TMS | 1 | 10 | - |
| ATLANTIC CLIPPER(GERMANY)DDKI | 1C | | AN | MER | SL | P | SL | C | SS | A | MS | 1 | 6 | - |
| ATLANTIC COMET (NETHERLANDS) | PJJI | 2 | AN | MER | SL | P | SL | C | OS | A,R | MS | 1 | 6 | - |
| ATLANTIC COMPETITOR (LIBERIA) | SMJO | 9 | AN | MER | SL | P | SL | C | SS | A | MS | 1 | 6 | - |
| ATLANTIC CONVEYOR (UNITED KINGDOM) ... | GZMM | 4 | AN | MER | SL | P | SL | C | OS | A | MS | 1 | 10 | - |
| ATLANTIC EAGLE (LIBERIA) 5MRG | 2 | | AN | MER | SL | P | SL | C | SS | A | MS | 1 | 6 | - |
| ATLANTIC FAITH (LIBERIA) 5MWH | 12,17 | | AN | MER | SL | P | SL | C | SS | A | TMS | 1 | 4 | - |
| ATLANTIC FORWARDER (GERMANY) | DDHI | 11 | AN | MER | SL | P | SL | C | SS | A | MS | 1 | 6 | - |
| ATLANTIC INTREPID (NETHERLANDS) | PJKI | 2 | AN | MER | SL | P | SL | C | OS | A,R | MS | 1 | 6 | - |
| ATLANTIC PEARL (NETHERLANDS) | PGIP | 10 | AN | MER | SL | P | SL | C | OS | A,R | MS | 1 | 6 | - |
| ATLANTIC PEARL (LIBERIA) SLOP | 10,9 | | AN | MER | SL | P | SL | C | OS4 | A | T | 4 | - | |
| ATLANTIC SAGA (SWEDEN) . | SLNA | 6 | AN | MER | SL | P | SL | C | SS | XBT | MS | 1 | 6 | - |
| ATLANTIC SHIPPER(GERMANY)DDIC | 10 | | AN | MER | SL | P | SL | C | SS | A | MS | 1 | 3 | - |
| ATLANTIC SKY(NETHERLANDS)PCVN | 2 | | AN | MER | SL | P | SL | C | OS | A,R | MS | 0 | 6 | - |
| ATLANTIC STAR (NETHERLANDS) | PCVK | 2 | AN | MER | SL | P | SL | C | OS | A,R | MS | 1 | 6 | - |
| ATLANTIC SUN (NETHERLANDS) | PCVO | 2 | AN | MER | SL | P | SL | C | OS | A,R | MS | 0 | 6 | - |
| ATLANTIDE (SWEDEN) | SIDV | 2 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 4 | - |
| ATREVIDA (DENMARK) | CVRZ | 1 | AN | MER | SL | P | SL | C | SS | A | TMS | 1 | 7 | - |
| AURELIA (ITALY) | ICAR | 2 | AN | MER | SL | P | SL | C | SS | A | MS | 4 | 6 | - |
| AUSTRALIC (SWEDEN) | SDUA | 2 | AN | MER | SL | P | SL | C | OS | XBT | TMS | 1 | 6 | - |
| AVONFIELD (UNITED KINGDOM) | GYCK | 20,29 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 6 | - |
| AXEL U (NORWAY) | LLNW | 2 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 6 | - |
| AZTECA (MEXICO) | XCAH | 13 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 6 | - |

UNITED STATES OF AMERICA / ETATS-UNIS D'AMERIQUE

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|---|------|------|----|-----|----|---|----|---|-----|-----|-----|----|----|----|
| BALLADE (SWEDEN) | SIKD | 22 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 5 | - |
| BALTO (NORWAY) | JXPS | 2 | AN | MER | SL | P | SL | C | SS | A | TMS | 1 | 6 | - |
| BANADOR (LIBERIA) | 5MVV | 11 | AN | ALC | S | P | S | C | SS | A | TMS | 1 | 5 | - |
| BANAGRANDE (LIBERIA) ... | FLVR | 2 | AN | MER | SL | P | SL | C | SS | A | TMS | 1 | 4 | - |
| BANGOR (NORWAY) | LMJE | 13 | AN | ALC | US | P | US | C | OS4 | A | TMS | 1 | 5 | - |
| BANJA LUKA (YUGOSLAVIA) | YTTC | 2 | AN | MER | S | P | S | C | SS | A | TMS | 1 | 6 | - |
| BARBER MANGAN (GERMANY) | DANM | 3,20 | AN | MER | SL | P | SL | C | SS | A | TMS | 1 | 6 | - |
| BARCOROLLE (SWEDEN) | SFAX | 2 | AN | MER | SL | P | SL | C | OS | XBT | MS | 1 | 6 | - |
| BAUMARE (NORWAY) | JWTZ | 17 | AN | MER | SL | P | SL | C | SS | A | TMS | 1 | 5 | - |
| BAUTA (NORWAY) | JWUT | 17 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 5 | - |
| BAVANG (NORWAY) | JXWL | 13 | AN | MER | SL | P | SL | C | SS | A | TMS | 1 | 6 | - |
| BEARINGCORE (GERMANY) .. | DAGU | 1,2 | AN | MER | SL | P | SL | C | SS | A | TMS | 1 | 6 | - |
| BEER SHEVA (ISRAEL) | 4XXL | 2 | AN | MER | SL | P | SL | C | OS | A | MS | 1 | 6 | - |
| BELLA MAERSK (DENMARK) . | OVTM | 2 | AN | MER | SL | P | SL | C | OS | A,R | TMS | 1 | 6 | - |
| BELLATRIX (NETHERLANDS) | PCZS | 6 | AN | MER | SL | P | SL | C | OS | A,R | MS | 1 | 6 | - |
| BELLAVIA (GERMANY) | DDRO | 2 | AN | MER | SL | P | SL | C | OS | A | MS | 1 | 6 | - |
| BELO MUNDO (LIBERIA) ... | 5LFN | 20 | AN | MER | SL | P | SL | C | OS | A | TMS | 1 | 7 | - |
| BELVAL (BELGIUM) | ONPE | 6 | AN | MER | SL | P | SL | C | OS | A,R | MS | 1 | 6 | - |
| BENJAMIN COATES (LIBERIA) | 5MDW | 2 | AN | MER | SL | P | SL | C | SS | A | MS | 1 | 6 | - |
| BENYA RIVER (GHANA) | 9CVG | 2 | AN | MER | SL | P | SL | C | OS | A | MS | 1 | 6 | - |
| BIANCA (PANAMA) | HPGS | 10 | AN | MER | SL | P | SL | C | OS4 | XBT | MS | 1 | 6 | - |
| BLUMENTHAL (GERMANY) ... | DGOD | 6 | AN | MER | SL | P | SL | C | SS | A | MS | 1 | 6 | - |
| BORGESTAD (NORWAY) | LHFR | 20 | AN | MER | S | P | S | C | SS | A | TMS | 1 | 8 | - |
| BORGILA (NORWAY) | LAEJ | 2 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 8 | - |
| BOURNEMOUTH (LIBERIA) .. | ELYD | 2 | AN | MER | SL | P | SL | C | SS | A | MS | 1 | 4 | - |
| BREMANERHAVAN (GERMANY) | DLEZ | 2,1 | AN | MER | SL | P | SL | C | SS | XBT | MS | 1 | 6 | - |
| BREMERHAVEN (GERMANY) .. | DLAZ | 2,1 | AN | MER | SL | P | SL | C | SS | XBT | MS | 1 | 6 | - |
| BREMERSAND (GERMANY) ... | DDJS | 6 | AN | MER | SL | P | SL | C | SS | A | MS | 1 | 6 | - |
| BRIGIT MAERSK (DENMARK) | DVSX | 2 | AN | MER | SL | P | SL | C | OS | A,R | TMS | 1 | 6 | - |
| BRIMANGER (NORWAY) | JXLN | 21 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 3 | - |
| BRITISH MONARCH (UNITED KINGDOM) ... | GPLE | 2 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 6 | - |
| BRUNSHANSEN (GERMANY) .. | DGVB | 9 | AN | MER | SL | P | SL | C | OS | XBT | MS | 1 | 6 | - |
| BRYNJE (NORWAY) | JXBA | 2 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 7 | - |

UNITED STATES OF AMERICA / ETATS-UNIS D'AMERIQUE

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--|-------|------------------|--------------------|---|---|---|---|---|----|----|----|----|----|----|
| BULK PROSPECTOR (GREECE) DDSR | 2 | AN MER SL P SL | C OS A MS 1 6 - | | | | | | | | | | | |
| CABO DE SANTA MARTA (BRAZIL) PUPL | 9 | AN MER SL P SL | C OS A MS 1 6 - | | | | | | | | | | | |
| CACIQUE YUNQUE (ARGENTINA) LQWY | 2 | AN MER SL P SL | C SS A MS 1 4 - | | | | | | | | | | | |
| CALAGARIBALDI (ITALY) .. IRGF | 2 | AN MER SL P SL | C SS A MS 1 6 - | | | | | | | | | | | |
| CALAMERES (NETHERLANDS) PDHZ | 9 | AN MER SL P SL | C OS A,R MS 1 6 - | | | | | | | | | | | |
| CALAVITTORIA (ITALY) ... IRGV | 2 | AN MER SL P SL | C SS A MS 1 6 - | | | | | | | | | | | |
| CAMERCUKUST (NETHERLANDS) PDIF | 2 | AN MER SL P SL | C OS A,R MS 1 6 - | | | | | | | | | | | |
| CAMPERO (ARGENTINA) LQAQ | 9 | AN MER SL P SL | C OS A MS 1 6 - | | | | | | | | | | | |
| CAP BLANCO (GERMANY) ... DIII | 9 | AN MER SL P SL | C SS XBT MS 1 6 - | | | | | | | | | | | |
| CAP CASTILLO (GERMANY) . DAFO | 9 | AN MER SL P SL | C SS A MS 1 6 - | | | | | | | | | | | |
| CAP COLVILLE (DENMARK) . OUVY | 29 | AN MER S P S | C OS A,R TMS 1 6 - | | | | | | | | | | | |
| CAP NORTE (GERMANY) DIKE | 20 | AN MER SL P SL | C SS XBT TMS 1 5 - | | | | | | | | | | | |
| CAP SERRAT (GERMANY) ... DJPR | 7,2 | AN MER SL P SL | C SS XBT TMS 1 5 - | | | | | | | | | | | |
| CAP VERDE (GERMANY) DHBL | 2 | AN MER SL P SL | C OS XBT MS 1 6 - | | | | | | | | | | | |
| CARCHESTER (LIBERIA) ... ELCH | 6 | AN MER SL P SL | C SS XBT MS 1 6 - | | | | | | | | | | | |
| CARIBBEAN ENTERPRISE (UNITED KINGDOM) ... CYZE | 10 | AN MER SL P SL | C SS A MS 1 6 - | | | | | | | | | | | |
| CARIBBEAN VENTURE (UNITED KINGDOM) ... GYPW | 10 | AN MER SL P SL | C OS4 A MS 1 6 - | | | | | | | | | | | |
| CARIBIA (SWITZERLAND) ... HBLA | 14 | AN MER SL P SL | C OS A TMS 1 5 - | | | | | | | | | | | |
| CARMEN (NETHERLANDS) ... JXXN | 2 | AN MER SL P SL | C SS A MS 1 6 - | | | | | | | | | | | |
| CARMEN (SWEDEN) SMAI | 23 | AN MER SL P SL | C SS XBT TMS 1 6 - | | | | | | | | | | | |
| CAROLINE (LIBERIA) FLSY | 2 | AN MER SL P SL | C SS A TMS 1 7 - | | | | | | | | | | | |
| CAROLYN E CONNAY (HONDURAS) | HPZK | 2 AN MER SL P SL | C OS4 A MS 1 6 - | | | | | | | | | | | |
| CARRILLO (HONDURAS) HRYS | 2 | AN MER SL P SL | C SS A MS 1 6 - | | | | | | | | | | | |
| CASTOR (GREECE) 5XGO | 2 | AN MER SL P SL | C SS A MS 1 6 - | | | | | | | | | | | |
| CECILIE MAERSK(DENMARK) OUWM | 12,20 | AN MER SL P SL | C OS A,R TMS 1 6 - | | | | | | | | | | | |
| CESARE DAMICO (ITALY) .. ICDK | 23 | AN MER SL P SL | C SS A TMS 1 6 - | | | | | | | | | | | |
| CHALLANGE (PANAMA) HPKI | 2 | AN MER SL P SL | C SS XBT MS 1 6 - | | | | | | | | | | | |
| CHALLENGER (LIBERIA) ... 6ZLN | 10,17 | AN MER SL P SL | C SS A TMS 1 6 - | | | | | | | | | | | |
| CHANGUINOLA (UNITED KINGDOM) ... MXMQ | 2 | AN MER SL P SL | C SS A MS 1 6 - | | | | | | | | | | | |
| CHARLES E WILSON(LIBERIA)5MMD | 11,12 | AN ALC US P SL | C SS A TMS 1 4 - | | | | | | | | | | | |
| CHASTINE MAERSK(DENMARK) OWCI | 12,20 | AN MER S P S | C OS A,R TMS 1 5 - | | | | | | | | | | | |

UNITED STATES OF AMERICA / ETATS-UNIS D'AMERIQUE

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|---|------|------|----|-----|----|---|----|---|-----|-----|-----|----|----|----|
| CHEVRON BRUSSELS (PANAMA)HOHQ | | 2 | AN | MER | SL | P | SL | C | OS | A | TMS | 1 | 5 | - |
| CHEVRON TRANSPORTER (LIBERIA) | FLBJ | 10 | AN | MER | SL | P | SL | C | SS | A | MS | 1 | 6 | - |
| CHUSCAL (UNITED KINGDOM) GHJS | | 21 | AN | MER | SL | P | SL | C | OS | A | MS | 1 | 6 | - |
| CITADEL (SWEDEN) | SDIT | 2 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 6 | - |
| CITY OF AUCKLAND (UNITED KINGDOM) ... | GWDN | 28 | AN | MER | SL | P | SL | C | OS4 | A | MS | 1 | 6 | - |
| CITY OF BIRKENHEAD (UNITED KINGDOM) ... | GDLP | 28 | AN | MER | SL | P | SL | C | OS | A | MS | 1 | 6 | - |
| CITY OF BRISBANE (UNITED KINGDOM) ... | GDLM | 28 | AN | MER | SL | P | SL | C | OS | A | MS | 1 | 6 | - |
| CITY OF DUNDEE (UNITED KINGDOM) ... | GHML | 2 | AN | MER | SL | P | SL | C | OS | A | MS | 1 | 6 | - |
| CITY OF WINCHESTER (UNITED KINGDOM) ... | GDTY | 3,29 | AN | MER | SL | P | SL | C | OS | A | MS | 1 | 6 | - |
| CIUDAD DE BARCUSIMETO (VENEZUELA) | YVDA | 9 | AN | MER | SL | P | SL | C | SS | A | MS | 1 | 6 | - |
| CIUDAD DE BUCARAMANGA (COLUMBIA) | HJNJ | 9 | AN | MER | SL | P | SL | C | OS | A | MS | 1 | 6 | - |
| CIUDAD DE CUCUTA (COLOMBIA) | HJNK | 9 | AN | MER | SL | P | SL | C | OS | A | MS | 1 | 6 | - |
| CIUDAD DE CUMANA (VENEZUELA) | YVJI | 9 | AN | MER | SL | P | SL | C | SS | A | MS | 1 | 6 | - |
| CIUDAD DE GUAYAQUIL (ECUADOR) | HCCG | 2 | AN | MER | SL | P | SL | C | OS | A | MS | 1 | 6 | - |
| CIUDAD DE MARACAIBO (VENEZUELA) | YVCA | 9 | AN | MER | SL | P | SL | C | SS | A | MS | 1 | 6 | - |
| CIUDAD DE NEIVA (COLOMBIA) | HJNN | 2 | AN | MER | SL | P | SL | C | OS | A | MS | 1 | 6 | - |
| CIUDAD DE VALENCIA (VENEZUELA) | YVGH | 9 | AN | MER | SL | P | SL | C | SS | A | MS | 1 | 6 | - |
| CIVODAD DE SANTA MARTA (COLOMBIA) | HJNO | 9 | AN | MER | SL | P | SL | C | OS | A | MS | 1 | 6 | - |
| CLARA MAERSK (DENMARK) . OWIK | 2,20 | | AN | MER | SL | P | SL | C | OS | A,R | TMS | 1 | 6 | - |
| CLEMENT (UNITED KINGDOM) GCHR | | 2 | AN | MER | SL | P | SL | C | OS | A | MS | 1 | 6 | - |
| CLIFFORD MAERSK(DENMARK) OXZH | | 2 | AN | MER | SL | P | SL | C | OS | A,R | TMS | 1 | 6 | - |
| COMMODORE CHAS H SMITH (LIBERIA) | 6ZJD | 15 | AN | MER | SL | P | SL | C | SS | XBT | TMS | 1 | 6 | - |
| CONCORDIA CAPO (NORWAY) LMCJ | | 12 | AN | MER | SL | P | SL | C | OS4 | A | MS | 1 | 6 | - |
| CONCORDIA FARO (NORWAY) JXZL | | 4 | AN | MER | SL | P | SL | C | SS | A | MS | 1 | 6 | - |
| CONCORDIA FONN (NORWAY) LLHC | | 7 | AN | MER | SL | P | SL | C | OS4 | A | MS | 1 | 6 | - |
| CONCORDIA FOSS (NORWAY) LKAD | | 7 | AN | MER | SL | P | SL | C | OS4 | A | MS | 1 | 6 | - |

UNITED STATES OF AMERICA / ETATS-UNIS D'AMERIQUE

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|---|--------|----|-----|-----|----|----|----|-----|-----|-----|----|----|----|----|
| CONCORDIA LAGO (NORWAY) | LLSK | 7 | AN | MER | SL | P | SL | C | OS4 | A | MS | 1 | 6 | - |
| CONCORDIA LORD (NORWAY) | JXLU | 6 | AN | MER | SL | P | SL | C | OS4 | A | MS | 1 | 6 | - |
| CONCORDIA MARGRETHE (NORWAY) | LJXV | 7 | AN | MER | SL | P | SL | C | OS4 | A | MS | 1 | 6 | - |
| CONCORDIA SKY (NORWAY) . LETP | 7 | AN | MER | SL | P | SL | C | SS | XBT | MS | 1 | 6 | - | |
| CONCORDIA STAR (NORWAY) LHUK | 7 | AN | MER | SL | P | SL | C | SS | A | MS | 1 | 6 | - | |
| CONCORDIA SUN (NORWAY) . LDHR | 7 | AN | MER | SL | P | SL | C | SS | XBT | MS | 1 | 6 | - | |
| CONCORDIA TADJ (NORWAY) JUWB | 7 | AN | MER | SL | P | SL | C | SS | A | MS | 1 | 6 | - | |
| CONCORDIA TALEB (NORWAY) JXJY | 7 | AN | MER | SL | P | SL | C | OS4 | A | MS | 1 | 6 | - | |
| CONCORDIA TAREK (NORWAY) JXAK | 7 | AN | MER | SL | P | SL | C | OS4 | A | MS | 1 | 6 | - | |
| CONCORDIA VIKING (NORWAY) JXLQ | 7 | AN | MER | SL | P | SL | C | OS4 | A | MS | 1 | 6 | - | |
| CORNELIA MAERSK(DENMARK) OVPU | 4,6,20 | AN | MER | SL | P | SL | C | OS | A,R | MS | 1 | 6 | - | |
| CORNEVILLE (NORWAY) LATO | 7 | AN | MER | SL | P | SL | C | SS | XBT | MS | 1 | 6 | - | |
| CORVIGLIA (SWITZERLAND) HRDF | 2 | AN | ALC | S | P | S | C | SS | A | MS | 1 | 5 | - | |
| COSTA RICA (NICARAGUA) . YNCR | 21 | AN | MER | SL | P | SL | C | SS | A | MS | 1 | 6 | - | |
| CRISTINA D AMICO (ITALY) ICNT | 10 | AN | MER | SL | P | SL | C | SS | A | MS | 1 | 5 | - | |
| CUAUHTEMOC (MEXICO) XCCT | 2,5 | AN | ALC | S | P | S | C | OS4 | A | TMS | 1 | 6 | - | |
| CUTHBERT (UNITED KINGDOM) GJGE | 9 | AN | MER | SL | P | SL | C | OS | A | MS | 1 | 6 | - | |
| CUYAHOGA (NORWAY) LAKP | 13 | AN | MER | US | P | SL | C | OS4 | XBT | TMS | 1 | 5 | - | |
| DALILA (BRAZIL) PPAX | 9 | AN | MER | SL | P | SL | C | OS | A,R | MS | 1 | 6 | - | |
| DAVID SALMAN (SWEDEN) .. SHMR | 19 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 4 | - | |
| DEGANYA (ISRAEL) 4XXC | 2 | AN | MER | SL | P | SL | C | OS | A | MS | 1 | 6 | - | |
| DERWENTFIELD (UNITED KINGDOM) ... GWYA | 20 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 6 | - | |
| DIANA (BRAZIL) PPBP | 9 | AN | MER | SL | P | SL | C | OS | A,R | MS | 1 | 6 | - | |
| DIogenes (NETHERLANDS) . PDQJ | 6 | AN | MER | SL | P | SL | C | OS | A,R | MS | 1 | 6 | - | |
| DOROTEA (SWEDEN) SMCA | 9 | AN | MER | SL | P | SL | C | SS | XBT | MS | 1 | 6 | - | |
| DOROTHEA BOLTEN (GERMANY) DGKD | 13 | AN | MER | SL | P | SL | C | SS | XBT | TMS | 1 | 4 | - | |
| DOROTHY ANN (LIBERIA) .. 5MJP | 2 | AN | MER | SL | P | SL | C | SS | A | TMS | 1 | 6 | - | |
| E-YUNG (CHINA) RMDE | 3,1 | AN | MER | SL | P | SL | C | OS4 | XBT | MS | 1 | 6 | - | |
| EASTERN BUILDER (LIBERIA) 6ZRY | 2 | AN | MER | SL | P | SL | C | SS | A | TMS | 1 | 5 | - | |
| EASTERN FREEDOM (UNITED KINGDOM) ... GXLH | 2 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 7 | - | |
| EASTERN TAKE (UNITED KINGDOM) ... VRFZ | 2 | AN | MER | SL | P | SL | C | OS | XBT | TMS | 1 | 6 | - | |
| EDNA N CONWAY (PANAMA) . HPZN | 9 | AN | MER | SL | P | SL | C | OS4 | A | MS | 1 | 6 | - | |

UNITED STATES OF AMERICA / ETATS-UNIS D'AMERIQUE

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--------------------------------------|------|---------|-----|-----|----|---|----|----|-----|-----|-----|----|----|----|
| EFFIE MAERSK (DENMARK) . | DUNJ | 12,20 | AN | MER | SL | P | SL | C | OS | A,R | TMS | 1 | 5 | - |
| EGDA (NORWAY) | JWOT | 2 | AN | MER | SL | P | SL | C | SS | A | TMS | 1 | 5 | - |
| EL CAFETERO (LIBERIA) .. | FLVV | 13,17 | AN | MER | SL | P | SL | C | SS | A | MS | 1 | 4 | - |
| EL MEXICANO (MEXICO) ... | XCEM | 20,21 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 6 | - |
| ELAZIG (TURKEY) | TCAS | 2 | AN | MER | SL | P | SL | C | OS | XBT | MS | 1 | 6 | - |
| ELBE EXPRESS (GERMANY) . | DHEE | 4 | AN | MER | SL | P | SL | C | OS | XBT | MS | 1 | 6 | - |
| ELISABETH BOLTON (GERMANY) | DAEB | 23 | AN | MER | SL | P | SL | C | SS | A | MS | 1 | 7 | - |
| ELM B PETERSON (LIBERIA) | 5MWS | 23 | AN | MER | SL | P | SL | C | SS | A | TMS | 1 | 6 | - |
| ELQUI (CHILE) | LBEL | 2 | AN | MER | SL | P | SL | C | SS | A | MS | 1 | 6 | - |
| EMS ORE (LIBERIA) | 5MC0 | 13 | AN | MER | SL | P | SL | C | SS | A | TMS | 1 | 4 | - |
| ENRICO DANDOLO (ITALY) .. | ICAE | 6,13,14 | AN | ALC | LS | P | US | C | SS | A | TMS | 1 | 4 | - |
| ERNA OLENDORFF (GERMANY) | DKNB | 2 | AN | MER | SL | P | SL | C | SS | XBT | MS | 1 | 6 | - |
| ERWIN SCHRODER (GERMANY) | DGFS | 2 | AN | MER | SL | P | SL | C | SS | XBT | MS | 1 | 6 | - |
| ESCHERSHFIM (GERMANY) .. | DEHI | 13,17 | AN | MER | SL | P | SL | C | OS | A | TMS | 1 | 6 | - |
| ESHKOL (ISRAEL) | 4XMK | 4 | AN | MER | SL | P | SL | C | OS | A | MS | 1 | 6 | - |
| ESSEX TRADER (UNITED KINGDOM) ... | GYMW | 2 | AN | MER | SL | P | SL | C | OS4 | A | MS | 1 | 6 | - |
| ESSO AALBORG (NETHERLANDS) | UXNX | 2 | AN | MER | SL | P | SL | C | OS | A,R | MS | 1 | 6 | - |
| ESSO ARUBA (PANAMA) | HOXU | 9 | AN | MER | SL | P | SL | C | OS4 | A | MS | 1 | 6 | - |
| ESSO BRUSSELS (BELGIUM) | ONET | 6,9 | AN | MER | SL | P | SL | C | OS4 | A,R | MS | 1 | 6 | - |
| ESSO HAMBURG (GERMANY) . | DIKA | 9 | AN | MER | SL | P | SL | C | SS | XBT | MS | 1 | 6 | - |
| ESSO KOBE (PANAMA) | HPHR | 7,14 | AN | ALC | S | P | S | C | CS4 | XBT | TMS | 1 | 5 | - |
| ESSO LINCOLN (UNITED KINGDOM) ... | GHZN | 10 | MER | MER | SL | P | SL | C | OS | A | MS | 1 | 6 | - |
| ESSO NICARAGUA (PANAMA) | HPQT | 9 | AN | MER | SL | P | SL | C | OS4 | A | MS | 1 | 6 | - |
| ESSO PUERTO RICO (PANAMA) | HPMQ | 4,10 | AN | MER | SL | P | SL | C | SS | A | TMS | 1 | 5 | 5 |
| ETROG (ISRAEL) | 4XMJ | 20 | AN | MER | SL | P | SL | C | CS | A | MS | 1 | 6 | - |
| EURYGENES (GREECE) | SXJZ | 6 | AN | MER | SL | P | SL | C | OS | XBT | MS | 1 | 6 | - |
| EURYLOCHUS (GREECE) | SWBF | 20 | AN | MER | SL | P | SL | C | SS | XBT | MS | 1 | 6 | - |
| EURYLUS (GREECE) | SXZK | 1 | AN | MER | SL | P | SL | C | OS | XBT | MS | 1 | 6 | - |
| EVAMO (NORWAY) | LCYN | 20 | AN | MER | SL | P | SL | C | SS | XBT | TMS | 1 | 6 | - |
| EVANGER (NORWAY) | LJIS | 21 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 4 | - |
| EVER SUCCESS (LIBERIA) . | UJL | 12 | AN | MER | S | P | S | C | OS4 | A | TMS | 1 | 6 | - |
| FAIRSTAR (LIBERIA) | 3 | AN | ALC | S | P | S | C | SS | A | TMS | 3 | 7 | - | |

UNITED STATES OF AMERICA / ETATS-UNIS D'AMERIQUE

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|---------------------------------------|------|---------|----|-----|----|---|----|---|-----|-----|-----|----|----|----|
| FALCONERA (LIBERIA) | 6ZKG | 2 | AN | MER | SL | P | SL | C | SS | A | MS | 1 | 6 | - |
| FARMSUM (NETHERLANDS) .. | PJKS | 2 | AN | MER | SL | P | SL | C | OS | A,R | TMS | 1 | 6 | - |
| FERNBANK (NORWAY) | LATJ | 12,20 | AN | MER | SL | P | SL | C | SS | XBT | TMS | 1 | 5 | - |
| FERNBROOK (NORWAY) | JXLL | 12,20 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 4 | - |
| FERNCAPE (NORWAY) | JXWI | 2 | AN | MER | SL | P | SL | C | SS | A | TMS | 1 | 5 | - |
| FERNCLIFF (NORWAY) | LATL | 12,20 | AN | MER | SL | P | SL | C | SS | XBT | TMS | 1 | 5 | - |
| FERNDALE (NORWAY) | LLVZ | 6,13,23 | AN | ALC | US | P | SL | C | OS4 | A | TMS | 1 | 6 | - |
| FERNGROVE (NORWAY) | LASE | 23 | AN | MER | SL | P | SL | C | SS | XBT | TMS | 1 | 4 | - |
| FERNGULF (NORWAY) | LNSQ | 23 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 7 | - |
| FERNLAND (NORWAY) | LIZQ | 12,20 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 5 | - |
| FERNSIDE (NORWAY) | LMTX | 6 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 7 | - |
| FERNSTATE (NORWAY) | JWYO | 12,20 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 5 | - |
| FERNWOOD (NORWAY) | LAZF | 2 | AN | MER | SL | P | SL | C | SS | XBT | MS | 1 | 6 | - |
| FINN BOSTON (FINLAND) .. | OGKM | 2 | AN | MER | SL | P | SL | C | OS4 | A,R | MS | 1 | 6 | - |
| FINN CLIPPER (FINLAND) . | OGGB | 2 | AN | MER | SL | P | SL | C | OS4 | A,R | MS | 1 | 6 | - |
| FINN HAWK (FINLAND) | OGKN | 2 | AN | MER | SL | P | SL | C | OS4 | A,R | MS | 1 | 6 | - |
| FINNARROW (FINLAND) | OGKO | 13,6 | AN | ALC | US | P | US | C | OS4 | A,R | TMS | 1 | 4 | - |
| FINNBORD (FINLAND) | OFYM | 2 | AN | MER | SL | P | SL | C | OS4 | A,R | MS | 1 | 6 | - |
| FLORIA (SWEDEN) | SOXA | 7 | AN | MER | SL | P | SL | C | SS | XBT | MS | 1 | 6 | - |
| FOSSANGER (NORWAY) | LAOH | 2 | AN | MER | SL | P | SL | C | SS | XBT | TMS | 1 | 6 | - |
| FOSSHHEIM (NORWAY) | LZB | 2 | AN | MER | SL | P | SL | C | SS | A | MS | 1 | 6 | - |
| FRANCESCO MOROSINI(ITALY) | IBWJ | 14 | AN | MER | SL | P | SL | C | SS | A | TMS | 1 | 4 | - |
| FROTANORTE (NETHERLANDS) | PPCH | 2 | AN | MER | SL | P | SL | C | OS | A | MS | 1 | 6 | - |
| GAGE LUND (LIBERIA) | FLEP | 2 | AN | MER | SL | P | SL | C | SS | A | TMS | 1 | 7 | - |
| GEH YUNG (CHINA) | BMDM | 20 | AN | ALC | S | P | S | C | SS | A | MS | 2 | 5 | - |
| GEMSTONE (LIBERIA) | 6ZOH | 23 | AN | MER | SL | P | SL | C | SS | A | TMS | 1 | 5 | - |
| GEN AGUINALDO(PHILIPPINESDUIK | | 3 | AN | MER | SL | P | SL | C | SS | XBT | MS | 1 | 7 | - |
| GENERAL A F CEBESOY (TURKEY) | TCBB | 7,14 | AN | MER | SL | P | SL | C | OS | XBT | TMS | 1 | 5 | - |
| GEORGE A DAVIDSON (LIBERIA) | 5MBD | 2 | AN | MER | SL | P | SL | C | SS | A | TMS | 1 | 5 | - |
| GEORGE L PARKHURST (LIBERIA) | 5MFB | 2 | AN | MER | SL | P | SL | C | SS | A | TMS | 1 | 4 | - |
| GEORGIANA (LIBERIA) | ELHR | 20 | AN | ALC | S | P | S | C | SS | A | TMS | 2 | 7 | 7 |
| GERNIC (NORWAY) | LMDY | 6 | AN | MER | SL | P | SL | C | OS4 | A | MS | 1 | 6 | - |

UNITED STATES OF AMERICA / ETATS-UNIS D'AMERIQUE

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--|------|-------|----|-----|----|---|----|----|-----|-----|-----|----|----|----|
| GERWI (NORWAY) | LALU | 13,17 | AN | MER | SL | P | SL | C | SS | XBT | TMS | 1 | 4 | - |
| GIOVE (ITALY) | IBGY | 14 | AN | MER | SL | P | SL | C | SS | A | TMS | 1 | 5 | - |
| GIUANIN FASSIO (ITALY) . | ICTV | 7 | AN | MER | SL | P | SL | C | SS | A | MS | 1 | 6 | - |
| GIULIO CESARE (ITALY) .. | ICAV | 2 | AN | MER | SL | P | SL | C | SS | A | MS | 1 | 6 | - |
| GLADSTONE STAR (UNITED KINGDOM) ... | GCJH | 2 | AN | MER | SL | P | SL | C | OS | A | MS | 1 | 6 | - |
| GOLAR FREEZE (LIBERIA) . | ELSP | 2 | AN | MER | SL | P | SL | C | SS | A | MS | 1 | 6 | - |
| GOLAR FRUIT (LIBERIA) .. | 6ZFZ | 2 | AN | MER | SL | P | SL | C | SS | XBT | MS | 1 | 6 | - |
| GOLAR TRYG (NORWAY) | LALJ | 2 | AN | MER | SL | P | SL | C | OS4 | XBT | MS | 1 | 6 | - |
| GOLDSTONE (LIBERIA) | 6ZOG | 23 | AN | MER | SL | P | SL | C | SS | A | MS | 1 | 5 | - |
| GOLFO DI PALERMO (ITALY) | ICRG | 2 | AN | MER | SL | P | SL | C | SS | A | MS | 1 | 6 | - |
| GOONAWARRA (SWEDEN) | SFVU | 29 | AN | MER | SL | P | SL | C | OS | XBT | TMS | 1 | 5 | - |
| GRAN RIO (NETHERLANDS) . | PZAN | 17 | AN | MER | SL | P | SL | C | OS | A | TM | 1 | 3 | - |
| GRAZIELLA ZETA (ITALY) . | ICJZ | 29 | AN | MER | SL | P | SL | C | SS | A | TMS | 1 | 3 | - |
| GRETAFIELD (UNITED KINGDOM) ... | GPKS | 2 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 4 | - |
| GRETE SKOU (DENMARK) ... | DXRR | 45 | AN | MER | A | P | A | C | OS | A,R | TMS | 1 | 4 | - |
| GRIMLAND (SWEDEN) | SIMF | 2 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 6 | - |
| GUADALOUPE (SPAIN) | EADM | 4 | AN | MER | SL | P | SL | C | SS | XBT | MS | 4 | 6 | - |
| GUARICO (VENEZUELA) | YVFX | 9 | AN | MER | SL | P | SL | C | SS | A | MS | 1 | 6 | - |
| GUARICO(VENEZUELA) | | 6 | AN | ELE | S | P | S | HC | OS | | TMS | 1 | 23 | - |
| GUNDULIC (YUGOSLAVIA) .. | YTNG | 6 | AN | MER | SL | P | SL | C | SS | A | MS | 1 | 6 | - |
| GUTENFELS (GERMANY) | DEAQ | 7 | AN | MER | SL | P | SL | C | OS | A | MS | 1 | 7 | - |
| HAI HO (CHINA) | PEHH | 2 | AN | ALC | S | P | S | C | OS | A,R | TMS | 1 | 5 | - |
| HAI KING (CHINA) | BFHM | 2 | AN | ALC | S | P | S | C | OS | A | TMS | | 5 | 6 |
| HAI SHANG (CHINA) | BFHS | 12,20 | AN | MER | SL | P | SL | C | OS | A | TMS | 2 | 4 | - |
| HAI TSUNG (CHINA) | BEHC | 12,20 | AN | MER | SL | P | SL | C | OS | | TMS | 2 | 5 | - |
| HAR BASHAN (ISRAEL) | 4XST | 2 | AN | MER | SL | P | SL | C | OS | A | MS | 1 | 6 | - |
| HAR BOKER (ISRAEL) | 4XSR | 2 | AN | MER | SL | P | SL | C | OS | A | MS | 1 | 6 | - |
| HAR CASTEL (ISRAEL) | 4XSQ | 2 | AN | MER | SL | P | SL | C | OS | A | MS | 1 | 6 | - |
| HAR GILBOA (ISRAEL) | 4XSG | 7 | AN | MER | SL | P | SL | C | OS | A | MS | 1 | 6 | - |
| HAR MERON (ISRAEL) | 4XSP | 4 | AN | MER | SL | P | SL | C | OS | A | MS | 1 | 6 | - |
| HAR RAMON (ISRAEL) | 4XSL | 2 | AN | MER | SL | P | SL | C | OS | A | MS | 1 | 6 | - |
| HAR TABOR (ISRAEL) | 4XSI | 6,7 | AN | MER | SL | P | SL | C | OS | A | MS | 1 | 6 | - |
| HARMONY (LIBERIA) | 5MAY | 10 | AN | MER | SL | P | SL | C | SS | A | MS | 1 | 6 | - |

UNITED STATES OF AMERICA / ETATS-UNIS D'AMERIQUE

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|---|------|-------|-----|-----|----|---|----|---|-----|-----|-----|----|----|----|
| HAURAKI (UNITED KINGDOM) | GJLV | 2 | AN | MER | SL | P | SL | C | OS | A | MS | 1 | 6 | - |
| HAVFROST (NORWAY) | LIVB | 13 | AN | ALC | US | P | US | C | OS4 | A | TMS | 1 | 5 | - |
| HAVSKAR (NORWAY) | JXLP | 6 | AN | MER | SL | P | SL | C | OS4 | A | MS | 1 | 6 | - |
| HEERING LOTTE (DENMARK) | OVJJ | 13,20 | AN | MER | SL | P | SL | C | OS | A,R | TMS | 1 | 4 | - |
| HELEN (LIBERIA) | 6ZYJ | 2 | AN | MER | SL | P | SL | C | SS | A | TMS | 1 | 6 | - |
| HELENE ROTH (GERMANY) .. | DJCK | 6 | AN | MER | SL | P | SL | C | SS | XBT | TMS | 1 | 6 | - |
| HELLE SKOU (DENMARK) ... | OUQC | 6 | AN | MER | SL | P | SL | C | OS | A,R | TMS | 1 | 6 | - |
| HELLENIC LEADER(GREECE) | SWXH | 6 | AN | MER | SL | P | SL | C | SS | XBT | TMS | 1 | 6 | - |
| HELLENIC SAILOR GREECE) | SWIJ | 6 | AN | MER | SL | P | SL | C | SS | XBT | MS | 1 | 6 | - |
| HELLENIC TORTH (GREECE) | SVFQ | 6 | AN | MER | SL | P | SL | C | SS | XBT | MS | 1 | 6 | - |
| HINRICH OLDENDORFE (GERMANY) | DJWR | 11 | AN | ALC | US | P | SL | C | SS | XBT | TMS | 1 | 4 | - |
| HISPANIOLA (SWEDEN) | SLNT | 2 | AN | MER | SL | P | SL | C | SS | XBT | MS | 1 | 6 | - |
| HOEGH MERCHANT(NORWAY) . | LGNR | 23 | AN | ALC | S | P | S | C | SS | A | TMS | 1 | 6 | 7 |
| HOEGH MERIT (NORWAY) ... | LHYI | 2 | AN | MER | SL | P | SL | C | SS | A | TMS | 1 | 5 | - |
| HOEGH MIRANDA (NORWAY) . | LHYE | 2 | AN | MER | SL | P | SL | C | SS | A | TMS | 1 | 6 | - |
| HOEGH MISTRAL (NORWAY) . | LKKB | 23 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 7 | - |
| HOEGH PILOT (NORWAY) ... | LLBP | 1 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 4 | - |
| HOMERIC (PANAMA) | HPHY | 2,4 | AN | MER | SL | P | SL | C | SS | XBT | TMS | 4 | 7 | - |
| HONGKONG IMPORTER (UNITED KINGDOM) ... | ZFPA | 3,20 | MER | MER | SL | P | SL | C | OS4 | A | MS | 1 | 6 | - |
| HONGKONG MERCHANT (LIBERIA) | 6CZM | 3,20 | AN | MER | SL | P | SL | C | SS | A | MS | 1 | 6 | - |
| HONGKONG PRODUCER (CHINA) | 5MKH | 3,20 | AN | MER | SL | P | SL | C | SS | A | MS | 1 | 6 | - |
| HONGKONG SURETY(LIBERIA) | ELHZ | 2 | AN | MER | S | P | S | C | SS | A | TMS | 1 | 5 | - |
| HONGKONG WEAVER (UNITED KINGDOM) ... | ZFJV | 20 | AN | MER | SL | P | SL | C | OS4 | A | MS | 1 | 5 | - |
| HORNKLIFF (GERMANY) | DIHD | 13 | AN | MER | SL | P | SL | C | SS | XBT | TMS | 1 | 4 | - |
| HOTHER ISLE (LIBERIA) .. | SLDL | 2,6 | AN | MER | SL | P | SL | C | OS | A | MS | 1 | 6 | - |
| HOWARD G VESPER (LIBERIA) | 6ZOD | 2 | AN | MER | SL | P | SL | C | SS | A | TMS | 1 | 6 | - |
| I YUNG (CHINA) | BMDR | 2 | AN | MER | SL | P | SL | C | SS | A | MS | 1 | 7 | - |
| IGUAPE (LIBERIA) | 5LAJ | 20 | AN | MER | SL | P | SL | C | OS | A | TMS | 1 | 6 | - |
| IMPERIAL II (CHILE) | CBIP | 2 | AN | MER | SL | P | SL | C | SS | A | MS | 1 | 6 | - |
| IOANNA (GREFCE) | SXYP | 2 | AN | MER | SL | P | SL | C | OS | XBT | MS | 1 | 6 | - |
| IUNIAN PIONEE (LIBERIA) | 6ZWA | 2 | AN | MER | SL | P | SL | C | SS | A | TMS | 1 | 6 | - |
| IRISH ELM (IRELAND) | FIVE | 2 | AN | MER | SL | P | SL | C | SS | A | MS | 1 | 7 | - |

UNITED STATES OF AMERICA / ETATS-UNIS D'AMERIQUE

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--|------|-------|--------|---------|---|----------|-------|---|----|----|----|----|----|----|
| ISABEL ERICA (UNITED KINGDOM) ... | ZDGI | 2 | AN MER | SL P SL | | C SS A | TMS 1 | 6 | - | | | | | |
| ISLAND ENGINER (LIBERIA) SLVA | | 2 | AN MER | SL P SL | | C SS A | MS 1 | 5 | - | | | | | |
| ITALIAN RIFFER(DENMARK) OYJH | | 2 | AN MER | S P S | | C OS A,R | TMS 1 | 6 | - | | | | | |
| J E GOSLINE (LIBERIA) .. 6ZRC | | 1 | AN MER | SL P SL | | C SS A | TMS 1 | 6 | - | | | | | |
| JACARA (NORWAY) | LNME | 2 | AN MER | SL P SL | | C OS4 A | TMS 1 | 6 | - | | | | | |
| JAG ANAND (INDIA) | ATCU | 2 | AN MER | SL P SL | | C OS | TMS 1 | 6 | - | | | | | |
| JALADHAN (INDIA) | VWFQ | 4,8,2 | AN MER | SL P SL | | C OS XBT | MS 1 | 6 | - | | | | | |
| JALADHANYA (INDIA) | VWFW | 4,8,2 | AN MER | SL P SL | | C OS XBT | MS 1 | 6 | - | | | | | |
| JALADUHITA (INDIA) | VWMV | 4,8,2 | AN MER | SL P SL | | C SS XBT | MS 1 | 6 | - | | | | | |
| JALAKALA (INDIA) | JWRX | 4,8,2 | AN MER | SL P SL | | C SS A | MS 1 | 6 | - | | | | | |
| JALAKANTA (INDIA) | VWVP | 4,8,2 | AN MER | SL P SL | | C SS XBT | MS 1 | 6 | - | | | | | |
| JALANTA (NORWAY) | LDAY | 2 | AN MER | SL P SL | | C SS XBT | TMS 1 | 6 | - | | | | | |
| JANECKE MAERSK (DENMARK) OZMS | | 2 | AN MER | SL P SL | | C OS A,R | MS 1 | 7 | - | | | | | |
| JANITA (NORWAY) | LNON | 2 | AN MER | SL P SL | | C OS4 A | MS 1 | 7 | - | | | | | |
| JANNETTA (NORWAY) | JHWG | 13 | AN MER | SL P SL | | C OS4 A | TM 1 | 5 | - | | | | | |
| JARICHA (NORWAY) | JXSU | 2 | AN MER | SL P SL | | C SS A | MS 1 | 6 | - | | | | | |
| JASAKA (NORWAY) | LKHJ | 2 | AN MER | SL P SL | | C OS4 A | TMS 1 | 6 | - | | | | | |
| JASMINE (NETHERLANDS) .. PJNA | | 2 | AN MER | SL P SL | | C OS A,R | MS 1 | 4 | - | | | | | |
| JAWAGA (NORWAY) | LGVD | 23 | AN MER | SL P SL | | C SS A | TMS 1 | 5 | - | | | | | |
| JEANINE (NORWAY) | LQIF | 4,6 | AN ALC | US P US | | C SS A | TMS 1 | 5 | - | | | | | |
| JENNY MARINE (LIBERIA) . 6ZKM | | 2 | AN MER | SL P SL | | C OS A | MS 1 | 6 | - | | | | | |
| JESPER MAERSK (DENMARK) OYQF | | 12,20 | AN MER | SL P SL | | C OS A,R | TMS 1 | 5 | - | | | | | |
| JIN DUEK (KOREA) | 6KCV | 2 | AN MER | SL P SL | | C SS A | TMS 1 | 5 | - | | | | | |
| JOBST OLENDORFE (GERMANY) DKNG | | 6 | AN MER | SL P SL | | C SS XBT | MS 1 | 4 | - | | | | | |
| JOHAN SCHULTE (GERMANY) DCPL | | 23 | AN MER | SL P SL | | C SS A | TMS 1 | 5 | - | | | | | |
| JOHAN U (NORWAY) | LISO | 20 | AN MER | SL P SL | | C OS4 A | TMS 1 | 5 | - | | | | | |
| JOHANNES MAERSK (DENMARK) OYSE | | 12,20 | AN MER | SL P SL | | C OS A,R | TMS | 5 | - | | | | | |
| JOHANNES RUSS (GERMANY) DIHS | | 12,20 | AN MER | SL P SL | | C SS XBT | TMS 1 | 6 | - | | | | | |
| JOHN AUGUSTS ESSBERGE (GERMANY) | DAPU | 2 | AN MER | S P S | | C SS A | TMS 1 | 3 | - | | | | | |
| JOSEPH P GRACE (LIBERIA) 6ZCD | | 13,17 | AN MER | SL P SL | | C SS XBT | TMS 1 | 5 | - | | | | | |
| JUDITH ANN (LIBERIA) ... SLXR | | 20 | AN ALC | S P S | | C SS A | TMS 1 | 5 | - | | | | | |
| JURKO TOPIC (LIBERIA) .. 5LAZ | | 2 | AN MER | SL P SL | | C OS A | TMS 1 | 5 | - | | | | | |
| K H CRANDALL (LIBERIA) . 6ZHS | | 2 | AN MER | S H S | | C SS XBT | TMS 1 | 5 | - | | | | | |

UNITED STATES OF AMERICA / ETATS-UNIS D'AMERIQUE

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--------------------------------|-------|----------------|----------------|----------------|--------------|---|---|---|----|----|----|----|----|----|
| KANDENFELS (GERMANY) ... DEER | 2 | AN MER SL P SL | | C OS A MS 1 | 6 | - | | | | | | | | |
| KERSTIN (SWEDEN) SKAT | 12 | AN MER SL P SL | | C SS XBT MS 1 | 6 | - | | | | | | | | |
| KETTY (PANAMA) HPRB | 10 | AN MER SL P SL | | C OS4 A MS 1 | 6 | - | | | | | | | | |
| KHIAN SUN (GREECE) SYIY | 20 | AN MER SL P SL | | C OS XBT TMS 1 | 5 | - | | | | | | | | |
| KINGSVILLE (NORWAY) LAUS | 12,20 | AN MER SL P SL | | C SS XBT TMS 1 | 5 | - | | | | | | | | |
| KLAUS SCHOKE (GERMANY) . DHNS | 23 | AN MER SL P SL | | C OS XBT TMS 1 | 5 | - | | | | | | | | |
| KONSUL RETZLAFF (GREECE) DFAR | 1 | AN MER SL P SL | | C OS A MS 1 | 6 | - | | | | | | | | |
| KOREA FRONTIER (KOREA) . 6LJA | 2 | AN MER SL P SL | | C SS A TMS 1 | 6 | - | | | | | | | | |
| KOREA RAINBOW (KOREA) .. 6LOD | 20 | AN ALC S P S | | C SS A TMS 1 | 7 | - | | | | | | | | |
| KOREAN EXPORTER (KOREA) 6LPH | 12,20 | AN MER SL P SL | | C SS A TMS 1 | 5 | - | | | | | | | | |
| KOREAN PIONEER (KOREA) . 6LIZ | 12,20 | AN MER SL P SL | | C SS A TMS 2 | 5 | - | | | | | | | | |
| KORLE LAGGON (GHANA) ... SGUJ | 15 | AN MER SL P SL | | C OS XBT MS 1 | 6 | - | | | | | | | | |
| KOSMAS M (GREECE) SWZW | 2 | AN MER SL P SL | | C SS XBT MS 1 | 6 | - | | | | | | | | |
| KRPAN (YUGOSLAVIA) YTNN | 2 | AN MER SL P SL | | C SS A MS 1 | 6 | - | | | | | | | | |
| KUMSONG (KOREA) 6LAQ | 20 | AN MER S P S | | C SS A TMS 1 | 7 | - | | | | | | | | |
| LA PINTADA (LIBERIA) ... 6ZMS | 6,7 | AN MER SL P SL | | C SS A MS 1 | 5 | - | | | | | | | | |
| LADY SOPHIE (NETHERLANDS) PJNF | 1 | AN MER SL P SL | | C OS A,R MS 1 | 6 | - | | | | | | | | |
| LADY SOPHIE (NETHERLANDS) | 6 | AN ELE S P S | | HC OS TMS 1 | 23 | - | | | | | | | | |
| LAGUNILLAS (LIBERIA) ... ELUG | 20 | AN MER SL P SL | | C SS A TMS 1 | 6 | - | | | | | | | | |
| LAKE PALOURDE (LIBERIA) 5LZJ | 20 | AN MER SL P SL | | C SS A MS 1 | 7 | - | | | | | | | | |
| LAOMEDON (UNITED KINGDOM) GPVP | 2 | AN MER VS P VS | | C OS4 A MS 1 | 5 | - | | | | | | | | |
| LAUBITA (NORWAY) LKWN | 6 | AN MER SL P SL | | C OS4 A MS 1 | 6 | - | | | | | | | | |
| LAUST MAERSK (DENMARK) . OVVY | 12,20 | AN MER SL P SL | | C OS A,R TMS 1 | 4 | - | | | | | | | | |
| LAZZARO MOCENICO (ITALY) IBLY | 14 | AN ALC VS P VS | | C SS A MS 1 | 5 | - | | | | | | | | |
| LEANNA (GERMANY) ONKO | 2 | AN MER SL P SL | | C OS4 A,R MS 1 | 5 | - | | | | | | | | |
| LEBU (CHILE) | CPLU | 50 | AN MER S P S | | C SS A TMS 1 | 5 | - | | | | | | | |
| LEDA MAERSK (DENMARK) .. OWEC | 2 | AN MER SL P SL | | C OS A,R TMS 1 | 5 | - | | | | | | | | |
| LEMPA (HONDURAS) | HRMV | 2 | AN MER A P A | | C SS A TMS 1 | 3 | - | | | | | | | |
| LEON (HONDURAS) | HRZI | 2 | AN MER SL P SL | | C SS A TMS 1 | 3 | - | | | | | | | |
| LEXA MAERSK (DENMARK) .. OGW | 12,20 | AN MER SL P SL | | C OS A,R TMS 1 | 5 | - | | | | | | | | |
| LIBREVILLE (NORWAY) LATW | 7 | AN MER SL P SL | | C SS XBT MS 1 | 6 | - | | | | | | | | |
| LICA MAERSK (DENMARK) .. OUIS | 12,20 | AN MER SL P SL | | C OS A,R TMS 1 | 4 | - | | | | | | | | |
| LISSY SCHULTE (GERMANY) DINW | 4 | AN MER SL P SL | | C SS XBT MS 1 | 6 | - | | | | | | | | |
| LODESTONE (LIBERIA) 5LZC | 23 | AN MER SL P SL | | C SS A TMS 1 | 7 | - | | | | | | | | |

UNITED STATES OF AMERICA / ETATS-UNIS D'AMERIQUE

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--|-------|-------|----|-----|----|---|----|---|-----|-----|-----|----|----|----|
| LOHNGRIN (GERMANY) | DDUW | 2 | AN | MER | SL | P | SL | C | OS | A | MS | 1 | 6 | - |
| LOIDA (LIBERIA) | 6HZY | 2 | AN | MER | SL | P | SL | C | SS | A | MS | 1 | 6 | - |
| LOIDE ARGENTINE (BRAZIL) PUDX | | 9 | AN | MER | SL | P | SL | C | OS | A | MS | 1 | 6 | - |
| LOIDE EQUADOR (BRAZIL) . PUDR | | 2 | AN | MER | SL | P | SL | C | OS | A | MS | 1 | 6 | - |
| LONDON ADVOCATE (UNITED KINGDOM) ... | GLVH | 14 | AN | MER | SL | P | SL | C | OS | A | MS | 1 | 6 | - |
| LONDON BANKER (UNITED KINGDOM) ... | GLWU | 1 | AN | MER | SL | P | SL | C | OS | A | MS | 1 | 6 | - |
| LONDON STATESMAN (UNITED KIGOM) | GLPA | 2 | AN | MER | SL | P | SL | C | OS | A | TMS | 1 | 6 | - |
| LONG CHARITY (NORWAY) .. | LJYD | 23 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 6 | - |
| LOUIS MAERSK (DENMARK) . OVRO | | 2 | AN | MER | SL | P | SL | C | OS | A,R | TMS | 1 | 7 | - |
| LUDOGORETZ (BULGARIA) .. LZHK | | 20 | AN | MER | SL | P | SL | C | SS | A | TMS | 1 | 6 | - |
| LUIGI DAMICO (ITALY) ... ICIL | | 2 | AN | MER | SL | P | SL | C | SS | A | TMS | 1 | 6 | - |
| M F GRACE (LIBERIA) | FLBG | 13 | AN | MER | SL | P | SL | C | SS | A | TMS | 1 | 5 | - |
| MAGDALENA REITH(GERMANY) DACK | | 4 | AN | MER | SL | P | SL | C | SS | A | MS | 1 | 6 | - |
| MAGLEBY MAERSK (DENMARK) OWPQ | | 2 | AN | MER | SL | P | SL | C | OS | A,R | TMS | 1 | 5 | - |
| MAI BENTE (NORWAY) | JWXW | 1 | AN | MER | SL | P | SL | C | SS | A | MS | 1 | 6 | - |
| MAJURO (PANAMA) | HPEX | 25 | AN | MER | A | P | A | C | OS4 | A | MS | 1 | 4 | - |
| MANCHESTER FAITH (UNITED KINGDOM) ... | GBHN | 2 | AN | MER | SL | P | SL | C | OS | A | MS | 1 | 6 | - |
| MANCHESTER FAME (UNITED KINGDOM) ... | GDWU | 4 | AN | MER | SL | P | SL | C | OS | A | MS | 1 | 6 | - |
| MANDARIN (LIBERIA) | ELEF | 12 | AN | ALC | S | H | S | C | SS | XBT | TMS | 1 | 6 | - |
| MANDARINCORE (ISRAEL) .. | 4XQJ | 28 | AN | MER | SL | P | SL | C | OS | A | MS | 1 | 6 | - |
| MANGOCORE (ISRAEL) | 4XNJ | 20 | AN | MER | SL | P | SL | C | OS | A | MS | 1 | 6 | - |
| MAR CANTABRICO(SPAIN) . EFAK | | 13 | AN | ALC | VS | P | VS | C | SS | XBT | TMS | 1 | 5 | - |
| MARCONAFLO MERCHANT (LIBERIA) | SLXK | 20,21 | AN | MER | SL | P | SL | C | SS | A | MS | 1 | 6 | - |
| MARE ARABICO (ITALY) ... ICXW | | ? | AN | MER | SL | P | SL | C | OS | A | MS | 1 | 6 | - |
| MAREN MAERSK (DENMARK) . OYQQ | 12,20 | | AN | MER | SL | P | SI | C | OS | A,R | TMS | 1 | 4 | - |
| MAREN SKOU (DENMARK) ... OZFO | | 1 | AN | MER | SL | P | SL | C | OS | A,R | TMS | 1 | 4 | - |
| MARGARET JOHNSON(SWEDEN) SHGT | | 23 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 8 | - |
| MARIA CARLA D'AMICO(ITALY) IRCD | | 23 | AN | MER | SL | P | SI | C | SS | A | TMS | 1 | 4 | - |
| MARIKA VENIZE(FS/EL/PIA) FLOM | | ? | AN | FER | SL | P | SI | C | SS | A | MS | 1 | 6 | - |
| MARIT (DENMARK) . OXUY | 12,20 | | AN | MER | SL | P | SI | C | OS | A,R | TMS | 1 | 5 | - |
| MARITIME CLASS (PANAMA) HPAF | | ? | AN | MER | SL | P | SI | C | SS | A | TMS | 1 | 6 | - |

UNITED STATES OF AMERICA / ETATS-UNIS D'AMERIQUE

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|----------------------------------|------------|------|----|-----|----|---|----|---|-----|-----|-----|----|----|----|
| MARITIME LEADER(PANAMA) | HQGM | 12 | AN | MER | A | P | A | C | OS4 | A | MS | 1 | 4 | - |
| MASSI MO PRIMO (ITALY) | . ICWI | 4 | AN | MER | SL | P | SL | C | OS | A | MS | 1 | 6 | - |
| MATHIESON (LIBERIA) | 5MAZ | 17 | AN | MER | SL | P | SL | C | SS | A | TMS | 1 | 5 | - |
| MATHILDE BOLTON (GERMANY) | DAJE | 2 | AN | MER | SL | P | SL | C | SS | A | TMS | 1 | 5 | - |
| MATHURA (UNITED KINGDOM) | GDNU | 4 | AN | MER | SL | P | SL | C | OS | A | MS | 1 | 6 | - |
| MATINA (UNITED KINGDOM) | GZMC | 2 | AN | MER | S | P | S | C | OS4 | A | TMS | 1 | 5 | - |
| MAURICE MPOLLO (CONGO) | .. 90MM | 4 | AN | MER | S | P | S | C | OS | A | MS | 1 | 6 | - |
| MEDEA (SWEDEN) | SHNW | 1 | AN | MER | S | P | S | C | OS4 | XBT | TMS | 1 | 5 | - |
| MELCHOR OCAMPO(MEXICO) | . XCMP | 21 | AN | ALC | S | P | S | C | OS4 | A | TMS | 1 | 5 | - |
| REMMON (UNITED KIGDOM) | . GVYM | 1 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 5 | - |
| MENDOXA (ARGENTINA) | LQCL | 9 | AN | MER | SL | P | SL | C | OS | A | MS | 1 | 6 | - |
| MERIDA (VENEZUELA) | YVBR | 17 | AN | MER | SL | P | SL | C | SS | A | TMS | 1 | 4 | - |
| MOBIL ASTRAL (UNITED KINGDOM) | ... GMUH | 2 | AN | MER | S | P | S | C | ES | A | TMS | 1 | 5 | - |
| MOBIL COMET (LIBERIA) | .. 6ZAC | 2 | AN | MER | SL | P | SL | C | SS | A | TMS | 1 | 6 | - |
| MOBIL VIGILANTE(LIBERIA) | 5MWW | 2 | AN | MER | SL | P | SL | C | SS | A | MS | 1 | 6 | - |
| MOBILE VALIANT(LIBERIA) | 5MZU | 2 | AN | MER | SL | P | SL | C | SS | A | MS | 1 | 6 | - |
| MOL (BELGIUM) | UNMY | 4 | AN | MER | SL | P | SL | C | OS4 | A,R | MS | 1 | 6 | - |
| MONBALDO (ITALY) | ICMO | 14 | AN | MER | SL | P | SL | C | SS | A | MS | 1 | 4 | - |
| MONDORO (ITALY) | IRMO | 14 | AN | MER | SL | P | SL | C | SS | A | MS | 1 | 5 | - |
| MONFIORE (ITALY) | ICNK | 14 | AN | MER | SL | P | SL | C | SS | A | TMS | 1 | 5 | - |
| NONIKA WIARDS (GERMANY) | DDMY | 2 | AN | MER | SL | P | SL | C | SS | A | TMS | 1 | 4 | - |
| MONIQUE SCHRODER(GERMANY) | DEHU | 2 | AN | MER | SL | P | SL | C | OS | A | MS | 1 | 6 | - |
| MONREALE (ITALY) | IBCV | 14 | AN | ALC | VS | P | VS | C | SS | A | TMS | 1 | 5 | - |
| MONTELLO (ITALY) | IBXG | 14 | AN | ALC | S | P | S | C | SS | A | TMS | 1 | 5 | - |
| MONTIGNY (LIBERIA) | ELQG | 2 | AN | MER | S | P | S | C | SS | A | TMS | 1 | 6 | 6 |
| MORANT (UNITED KINGDOM) | GZZS | 4 | AN | MER | SL | P | SL | C | OS | A | MS | 1 | 6 | - |
| MUSBAY(NORWAY) | LJYA | 4,13 | AN | ALC | VS | P | VS | C | OS4 | A | TMS | 1 | 5 | - |
| MOSDALE (NORWAY) | JXNU | 2,23 | AN | MER | SL | P | SL | C | SS | A | TMS | 1 | 7 | - |
| MOSTANGEN (NORWAY) | LNCL | 2 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 6 | - |
| MOZART (LIBERIA) | FLXR | 2 | AN | MER | SL | P | SL | C | OS | A | TMS | 1 | 6 | - |
| NAESS JUPITER (NORWAY) | . JXLS | 17 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 5 | - |
| NAESS LEADER (LIBERIA) | . 5LRD | 23 | AN | ALC | S | P | S | C | OS4 | A | TMS | 1 | 6 | - |
| NAESS MARINER (LIBERIA) | 5LDI | 2 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 5 | - |

UNITED STATES OF AMERICA / ETATS-UNIS D'AMERIQUE

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | |
|--------------------------------|----------|----|-----|-----|----|----|----|---|-----|-----|-----|-----|----|----|---|
| NAESS METHE (NORWAY) .. JXWC | 2 | AN | MER | SL | P | SL | | C | SS | A | TMS | 1 | 5 | - | |
| NAMIK KEMAL (TURKEY) ... TCYQ | 7 | AN | MER | SL | P | SL | | C | OS | XBT | MS | 1 | 6 | - | |
| NANFRI (NORWAY) LAKH | 6,12 | AN | MER | SL | P | SL | | C | OS4 | XBT | TMS | 1 | 5 | - | |
| NAVEM PIRATINI (BRAZIL) PPBQ | 16 | AN | ALC | VS | P | VS | | C | OS | A | TMS | 1 | 5 | - | |
| NEDER WESER (NETHERLANDS) PGDO | 2 | AN | MER | SL | P | SL | | C | OS | A,R | MS | 1 | 6 | - | |
| NEPTUNUS (NETHERLANDS) . PGEU | 10 | AN | MER | SL | P | SL | | C | OS | A,R | MS | 1 | 6 | - | |
| NEUNFELS (GREECE) | DLCA | 4 | AN | MER | SL | P | SL | | C | SS | XBT | MS | 1 | 6 | - |
| NICOLIN MAERSK(DENMARK) DXZO | 12,20 | AN | MER | SL | P | SL | | C | OS | A,R | TMS | 1 | 4 | - | |
| NOPAL EXPRESS (NORWAY) . JXJU | 16 | AN | MER | SL | P | SL | | C | OS4 | A | TMS | 1 | 4 | - | |
| NOPAL PROGRESS (NORWAY) LAVJ | 16 | AN | MER | SL | P | SL | | C | SS | XBT | TMS | 1 | 4 | - | |
| NOPAL STAR (NORWAY) JXOT | 16 | AN | MER | SL | P | SL | | C | SS | A | TMS | 1 | 4 | - | |
| NOPAL TELLUS (NORWAY) .. LLHB | 15 | AN | MER | SL | P | SL | | C | OS4 | A | TMS | 1 | 5 | - | |
| NOPAL TRADER (NORWAY) .. LAWU | 10 | AN | MER | A | P | A | | C | SS | XBT | TMS | 1 | 4 | - | |
| NORBU (NORWAY) | IWCT | | AN | MER | SL | P | SL | | C | SS | A | TMS | 1 | 6 | - |
| NORDFARER (DENMARK) DXWC | 13,16 | AN | ALC | US | P | US | | C | OS | A,R | TMS | 1 | 4 | - | |
| NORDGLIMT (DENMARK) FLTT | 3 | AN | MER | SL | P | SL | | C | OS4 | A,R | TMS | 1 | 4 | - | |
| NORDWELLE (DENMARK) DKFE | 13 | AN | MER | SL | P | SL | | C | OS4 | A,R | TMS | 1 | 4 | - | |
| NORDHOGE (GERMANY) DKJK | 11 | AN | MER | SL | P | SL | | C | SS | XBT | TMS | 1 | 4 | - | |
| NORMANNIA (GERMANY) DIAN | 23 | AN | MER | SL | P | SL | | C | SS | XBT | TMS | 1 | 7 | - | |
| NORSE TRANSPORTER(NORWAY) LFMM | 4 | AN | MER | SL | P | SL | | C | SS | XBT | MS | 1 | 6 | - | |
| NORTH ISLE (NORWAY) LIFK | 2 | AN | MER | SL | P | SL | | C | SS | A | MS | 1 | 6 | - | |
| NORTHBANK(UNITED KINGDOM) GVWD | 1 | AN | MER | SL | P | SL | | C | OS4 | A | TMS | 1 | 5 | - | |
| OLIN (LIBERIA) | SLYD | 17 | AN | MER | SL | P | SL | | C | SS | A | TMS | 1 | 5 | - |
| OLIVIA MAERSK (DENMARK) UVXG | 2 | AN | MER | SL | P | SL | | C | OS | A,R | TMS | 1 | 7 | - | |
| ORE CHIEF (LIBERIA) FLKM | 17,10 | AN | MER | SL | P | SL | | C | SS | A | TMS | 1 | 6 | - | |
| ORE JUPITER (LIBERIA) .. SLYZ | 2,10,17 | AN | MER | SL | P | SL | | C | SS | A | TMS | 1 | 6 | - | |
| ORE MERCURY (LIBERIA) .. SLYQ | 10,17 | AN | MER | SL | P | SL | | C | SS | A | TMS | 1 | 6 | - | |
| ORE MERIDIAN (LIBERIA) . SLZI | 16,17,27 | AN | MER | SL | P | SL | | C | SS | A | TMS | 1 | 6 | - | |
| ORE METEOR (LIBERIA) ... SLZX | 10,17 | AN | MER | SL | P | SL | | C | SS | A | TMS | 1 | 6 | - | |
| ORE MONARCH (LIBERIA) .. SLDW | 2,10,17 | AN | ALC | VS | P | VS | | C | OS | A | TMS | 1 | 6 | - | |
| ORE NEPTUNE (LIBERIA) .. SMCW | 10,11,12 | AN | MER | SL | P | SL | | C | SS | A | TMS | 1 | 6 | - | |
| ORE PRINCE (LIBERIA) ... FLZK | 2 | AN | MER | SL | P | SL | | C | SS | A | TMS | 1 | 6 | - | |
| ORE SATURN (LIBERIA) ... SMCX | 10,17 | AN | MER | SL | P | SL | | C | SS | A | TMS | 1 | 6 | - | |
| ORE TRANSPORT (LIBERIA) FLIS | 17 | AN | MER | SL | P | SL | | C | SS | A | TMS | 1 | 7 | - | |

UNITED STATES OF AMERICA / ETATS-UNIS D'AMERIQUE

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|-------------------------------------|------|----------|----|-----|----|---|----|---|-----|-----|-----|----|----|----|
| ORE VENUS (LIBERIA) | 5MHO | 16,17,27 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 6 | - |
| OREAD (LIBERIA) | 5LPM | 2 | AN | ALC | S | P | S | C | OS4 | A | TMS | 1 | 6 | - |
| ORIENTAL AMIGA (LIBERIA) | ELVF | 1 | AN | MER | SL | P | SL | C | SS | A | TMS | 1 | 6 | - |
| ORIENTAL ARROW (LIBERIA) | SLIF | 20 | AN | MER | SL | P | SL | C | OS | A | TMS | 1 | 5 | - |
| ORIENTAL CARNIVAL (LIBERIA) | 5LCJ | 1 | AN | MER | SL | P | SL | C | OS | A | TMS | 3 | 7 | - |
| ORIENTAL DESPATCHER (LIBERIA) | 5LGD | 20 | AN | MER | SL | P | SL | C | OS | A | TMS | 1 | 4 | - |
| ORIENTAL ESMERALDA (LIBERIA) | FLWW | 1 | AN | MER | SL | P | SL | C | SS | A | TMS | 2 | 6 | - |
| ORIENTAL EXPRESS (LIBERIA) | 5LLG | 20 | AN | MER | SL | P | SL | C | OS4 | A | MS | 1 | 4 | - |
| ORIENTAL GLORY (LIBERIA) | 5LSF | 20 | AN | ALC | S | P | S | C | OS4 | A | TMS | 1 | 6 | - |
| ORIENTAL INVENTOR (LIBERIA) | 6ZWI | 12,20 | AN | MER | SL | P | SL | C | SS | A | TMS | 3 | 5 | - |
| ORIENTAL JADE (LIBERIA) | 6ZLS | 2C | AN | MER | SL | P | SL | C | SS | A | TMS | 2 | 4 | - |
| ORIENTAL PEARL (LIBERIA) | 6ZLR | 20 | AN | ALC | S | P | S | C | SS | A | TMS | 1 | 5 | - |
| ORINOCO (NETHERLANDS) .. | PGOZ | 2 | AN | MER | SL | P | SL | C | OS | A,R | TMS | 1 | 3 | - |
| ORTAVA BRIDGE (U.K.) .. | GYCA | 6,12 | AN | ALC | US | P | US | C | OS4 | A | TM | 1 | 5 | - |
| OTTO N MILLER (LIBERIA) | 5MMQ | 20 | AN | MER | SL | P | SL | C | SS | A | TMS | 1 | 6 | - |
| PACIFIC BREEZE (PANAMA) | HQSP | 2 | AN | MER | SL | P | SL | C | SS | A | TMS | 1 | 6 | - |
| PACIFIC TELSTAR (LIBERIA) | 5MKS | 21 | AN | MER | SL | P | SL | C | SS | A | MS | 1 | 4 | - |
| PACMERCHANT (PANAMA) ... | HOLP | 20 | AN | MER | SL | P | SL | C | OS | A | TMS | 1 | 7 | - |
| PACROVER (LIBERIA) | ELFC | 17,10 | AN | MER | SL | P | SL | C | SS | XBT | TMS | 1 | 4 | - |
| PAOLA COSTA (ITALY) | PCHV | 7 | AN | MER | SL | P | SL | C | OS | A,R | MS | 1 | 6 | - |
| PAOLO DAMICO (ITALY) ... | IBCD | 23 | AN | MER | SL | P | SL | C | SS | A | MS | 1 | 5 | - |
| PAOLO TOSCANELLI (ITALY) | IPZX | 23 | AN | MER | S | P | S | C | SS | A | TMS | 1 | 6 | - |
| PARMA (GERMANY) | DHOC | 17 | AN | MER | SL | P | SL | C | OS | XBT | TMS | 1 | 6 | - |
| PARRAKOOLA (SWEDEN) | SHGM | 29 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 7 | - |
| PAUL ENDACOTT (SWEDEN) | SKOI | 13 | AN | MER | SL | P | SL | C | SS | XBT | TMS | 1 | 5 | - |
| PEARL VENTURE (LIBERIA) | ELKF | 20 | AN | ALC | S | P | S | C | SS | A | TMS | 1 | 7 | - |
| PEDRO TIXEIRA (BRAZIL) . | PPCN | 9 | AN | MER | SL | P | SL | C | OS | A | MS | 1 | 6 | - |
| PENDRECHT (NETHERLANDS) | PGRV | 2 | AN | MER | A | P | A | C | OS | A,R | TMS | 1 | 4 | - |
| PHILIP S NIARCHOS (LIBERIA) | 5MPN | 2 | AN | MER | SL | P | SL | C | SS | A | TMS | 1 | 8 | - |
| PHOSPHORE CONVEYOR (LIBERIA) | 5LPD | 4,15 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 7 | - |

UNITED STATES OF AMERICA / ETATS-UNIS D'AMERIQUE

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|-------------------------------------|------|-------|----|-----|----|---|----|---|-----|-----|-----|----|----|----|
| PIA COSTA (ITALY) | IBUP | 7 | AN | MER | SL | P | SL | C | SS | A | MS | 1 | 6 | - |
| PIERO FOSCARI (ITALY) .. | ICPR | 7,13 | AN | ALC | US | P | US | C | SS | A | TM | 1 | 4 | - |
| POLAR ALASKA (LIBERIA) . | SLFU | 20 | AN | MER | SL | P | SL | C | OS | A | TMS | 1 | 9 | - |
| POLAR ECUADOR (GERMANY) | DIFS | 12,17 | AN | MER | SL | P | SL | C | SS | XBT | TMS | 1 | 4 | - |
| POLARESTERN (GERMANY) .. | DNHM | 10,22 | AN | MER | SL | P | SL | C | SS | XBT | TMS | 1 | 4 | - |
| POOLDRECHT(NETHERLANDS) | PGLV | 2 | AN | MER | SL | P | SL | C | OS | A,R | TMS | 1 | 5 | - |
| PORTHOS (NORWAY) | LAXJ | 20 | AN | MER | SL | P | SL | C | SS | XBT | TMS | 1 | 4 | - |
| PRETORIA (DENMARK) | DYNM | 23 | AN | MER | A | P | A | C | OS | A,R | TMS | 1 | 5 | - |
| PUEBLA (MEXICO) | XCPH | 10,17 | AN | MER | SL | P | SL | C | OS4 | A | MS | 1 | 5 | - |
| QUEENSVILLE (NORWAY) ... | LCNU | 3,20 | AN | MER | SL | P | SL | C | SS | XBT | MS | 1 | 5 | - |
| R G FOLLIS (LIBERIA) ... | 6ZJE | 2 | AN | MER | SL | P | SL | C | SS | A | TMS | 1 | 6 | - |
| RALPH B JOHNSON (LIBERIA) | 6ZDJ | 2 | AN | MER | S | P | S | C | SS | XBT | TMS | 1 | 6 | - |
| REVERDE (LIBERIA) | SLZM | 17 | AN | MER | SL | P | SL | C | SS | A | TMS | 1 | 5 | - |
| RIA (NETHERLANDS) | PHAR | 17 | AN | MER | SL | P | SL | C | OS | A,R | T | 2 | 2 | - |
| RIERA (UNITED KINGDOM) | GQWE | 33 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 6 | - |
| RIO BARIMA (LIBERIA) ... | SLZY | 2 | AN | ALC | S | P | S | C | SS | A | TMS | 1 | 4 | - |
| RIO CARONI (LIBERIA) ... | SLQB | 11,12 | AN | MER | US | P | US | C | OS4 | A | TMS | 1 | 4 | - |
| RIO COBRE(UNITED KINGDOM) | GYXA | 2 | AN | MER | SL | P | SL | C | OS4 | A | MS | 1 | 4 | - |
| RIO MACAREO (LIBERIA) .. | SLKR | 13,16 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 4 | - |
| RIO MANACO (LIBERIA) ... | 5MBG | 13,16 | AN | MER | SL | P | SL | C | SS | A | TMS | 1 | 5 | - |
| RIO ORINOCO (LIBERIA) .. | SLJG | 17 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 4 | - |
| RIO SALADO (ARGENTINA) . | LGQS | 11 | AN | MER | SL | P | SL | C | SS | A | TMS | 1 | 6 | - |
| RISANGER (NORWAY) | LAIR | 21 | AN | MER | SL | P | SL | C | OS4 | XBT | TMS | 1 | 5 | - |
| RITA MAERSK (DENMARK) .. | OUMW | 3,20 | AN | MER | SL | P | SL | C | OS | A,R | TMS | 1 | 4 | - |
| ROLAND (SWEDEN) | SKAN | 13 | AN | MER | SL | P | SL | C | SS | XBT | TMS | 1 | 6 | - |
| ROMANDIE (SWITZERLAND) . | HBDU | 12,13 | AN | MER | US | P | US | C | OS | A | TM | 1 | 6 | - |
| ROSE (LIBERIA) | 6ZCJ | 20 | AN | MER | S | P | S | C | SS | XBT | TMS | 1 | 7 | - |
| ROY G LUCKS (LIBERIA) .. | 6ZBZ | 2 | AN | MER | SL | P | SL | C | SS | XBT | TMS | 1 | 6 | - |
| RUBYSTONE (LIBERIA) ... | SLUP | 2 | AN | MER | SL | P | SL | C | SS | A | TMS | 1 | 7 | - |
| SAFINA-E-REHMAT (PAKISTAN) | AQWH | 12,15 | AN | MER | SL | P | SL | C | OS | | MS | 1 | 4 | - |
| SALLY MAERSK (DENMARK) . | UYYR | 12,20 | AN | MER | SL | P | SL | C | OS | A,R | TMS | 1 | 5 | - |
| SALTILO (MEXICO) | XCSV | 5 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 4 | - |
| SALVINA (UNITED KINGDOM) | LGKH | 2 | AN | MER | SL | P | SL | C | OS | A | TMS | 1 | 6 | - |

UNITED STATES OF AMERICA / ETATS-UNIS D'AMERIQUE

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--|------|----------|----|-----|----|---|----|---|-----|-----|-----|----|----|----|
| SAMOA (DENMARK) | OYRL | 23 | AN | MER | SL | P | SL | C | OS | A,R | MS | 1 | 4 | - |
| SAN FELICE (ITALY) | ICJU | 14 | AN | ALC | S | P | S | C | SS | A | TMS | 1 | 6 | - |
| SAN FRANCISCO (SWEDEN) . | SJZN | 23 | AN | MER | SL | P | SL | C | SS | XBT | TMS | 1 | 7 | - |
| SAN JUAN EXPORTER (LIBERIA) | FLEC | 20 | AN | MER | S | P | S | C | SS | A | TMS | 1 | 7 | - |
| SAN JUAN PATHFINDER (LIBERIA) | 5MCE | 20,21 | AN | MER | SL | P | SL | C | SS | A | TMS | 1 | 6 | - |
| SAN JUAN PIONEER (LIBERIA) | 5MJY | 20 | AN | MER | SL | P | SL | C | SS | A | TMS | 1 | 8 | - |
| SAN JUAN PROSPECTOR (LIBERIA) | 5MKN | 20,21,23 | AN | MER | SL | P | SL | C | SS | A | TMS | 1 | 6 | - |
| SAN JUAN TRADER (LIBERIA) | 6ZQB | 20 | AN | MER | S | P | S | C | SS | A | TMS | 1 | 5 | - |
| SAN JUAN TRAVELER (LIBERIA) | 5LZF | 20,21 | AN | MER | S | P | S | C | SS | A | TMS | 1 | 6 | - |
| SAN JUAN VANGUARD (LIBERIA) | 5LLA | 2 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 6 | - |
| SANDVAAG (NORWAY) | LMJP | 12,20 | AN | ALC | S | P | S | C | OS4 | A | TMS | 1 | 5 | - |
| SANSINENA (LIBERIA) | 5LWH | 20 | AN | MER | SL | P | SL | C | SS | A | MS | 1 | 6 | - |
| SANTOS (SWEDEN) | SKPN | 2 | AN | MER | SL | P | SL | C | SS | XBT | MS | 1 | 4 | - |
| SAO MARCOS (BRAZIL) | PPCC | 9,16 | AN | MER | US | P | US | C | OS | A | TMS | 1 | 3 | - |
| SARGODHA (DENMARK) | OYGB | 23 | AN | MER | SL | P | SL | C | OS | A,R | MS | 1 | 4 | - |
| SEFRA (NORWAY) | JXPV | 2 | AN | MER | SL | P | SL | C | SS | A | TMS | 1 | 5 | - |
| SENTINEL (LIBERIA) | 6ZYY | 17 | AN | MER | A | P | A | C | SS | A | TMS | 1 | 5 | - |
| SERAFIN TOPIC (LIBERIA) | 5MKC | 1 | AN | MER | SL | P | SL | C | SS | A | TMS | 1 | 5 | - |
| SIBONGA (DENMARK) | OYRM | 23 | AN | MER | S | P | S | C | OS | A,R | MS | 1 | 4 | - |
| SICILMOTOR (ITALY) | ICUS | 284 | AN | MER | S | P | S | C | OS | A | TMS | 1 | 6 | - |
| SILVERSTONE (LIBERIA) .. | 6ZPJ | 23 | AN | MER | SL | P | SL | C | SS | A | TMS | 1 | 5 | - |
| SINALCA (DENMARK) | OXVP | 23 | AN | MER | S | H | S | C | OS | A,R | TMS | 1 | 4 | - |
| SIRA (NORWAY) | JXFG | 2 | AN | MER | SL | P | SL | C | OS4 | A | TMS | 1 | 4 | - |
| SIRIO (ITALY) | ICSI | 14 | AN | ALC | S | P | S | C | SS | A | TMS | 1 | 5 | - |
| SONETTE (SWEDEN) | SLIT | 2 | AN | MER | SL | P | SL | C | SS | XBT | TMS | 1 | 7 | - |
| SOUTH BREEZE (UNITED KINGDOM) ... | VRDB | 2 | AN | MER | SL | P | SL | C | OS | XBT | MS | 1 | 6 | - |
| SPERO (NORWAY) | LHDV | 23 | AN | MER | SL | P | SL | C | SS | A | TMS | 1 | 6 | - |
| SPILDRA (NORWAY) | JWNL | 2 | AN | MER | SL | P | SL | C | SS | A | TMS | 1 | 5 | - |
| STARSTONE (LIBERIA) | 6ZOL | 23 | AN | MER | SL | P | SL | C | SS | A | TMS | 1 | 5 | - |

UNITED STATES OF AMERICA / ETATS-UNIS D'AMERIQUE

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--|------|----------|-----------|---------|-------|-------|-----|---|----|----|----|----|----|----|
| STAT WOLFSBURG (GERMANY) | DCWE | 23 | AN MER | S P S | C SS | A TMS | 1 | 6 | - | | | | | |
| STATE OF MYSORE (INDIA) | VWCP | 2 | AN MER | S P S | C OS | XBT | MS | 1 | 6 | - | | | | |
| STEPHANIE (LIBERIA) | 6ZRJ | 16 | AN MER | S P S | C SS | A TMS | 1 | 5 | - | | | | | |
| STOCKSUND (SWEDEN) | SKFN | 29 | AN MER | SL P SL | C SS | XBT | TMS | 1 | 5 | - | | | | |
| STOLT BRAALI (NORWAY) .. | JXHP | 2 | AN MER | SL P SL | C OS4 | A TMS | 1 | 5 | - | | | | | |
| STOLT SAGONA (NORWAY) .. | JWMW | 11,12,20 | AN ALC US | P US | C OS4 | A TMS | 2 | 6 | - | | | | | |
| STOLT VESTFONN (NORWAY) | JWVA | 13,20 | AN MER | SL P SL | C OS4 | A TMS | 1 | 5 | - | | | | | |
| SUCRE (VENEZUELA) | YXAF | 17 | AN MER | SL P SL | C SS | A TMS | 1 | 4 | - | | | | | |
| SUDAN (SWEDEN) | SLCA | 1 | AN MER | SL P SL | C SS | XBT | TMS | 1 | 4 | - | | | | |
| SUNIMA (SWEDEN) | LKAH | 2 | AN ALC US | P US | C OS4 | A TMS | 1 | 5 | - | | | | | |
| SURINAME (NETHERLANDS) . | PZAS | 16 | AN MER | SL P SL | C OS | A T | 1 | 3 | - | | | | | |
| SUSAN MAERSK (DENMARK) . | DYXU | 12,20 | AN MER | SL P SL | C OS | A,R | TMS | 1 | 5 | - | | | | |
| SUSONG (KOREA) | GLAP | 20 | AN MER | S P S | C SS | A TMS | 1 | 7 | - | | | | | |
| T L LENZEN (LIBERIA) ... | 5MDG | 20 | AN ALC | S P S | C SS | A TMS | 1 | 7 | - | | | | | |
| T S PETERSEN (LIBERIA) . | SMKE | 2,20 | AN MER | SL P SL | C SS | A TMS | 1 | 7 | - | | | | | |
| TABASCO (MEXICO) | XCTA | 5 | AN MER | SL P SL | C OS4 | A MS | 1 | 4 | - | | | | | |
| TAGAYTAY (NORWAY) | JWUE | 12,20 | AN MER | SL P SL | C SS | A TMS | 1 | 5 | - | | | | | |
| TAI NING (CHINA) | BHFR | 12,20 | AN ALC | S P S | C OS | A TMS | 2 | 5 | - | | | | | |
| TAI PING (NORWAY) | JWWX | 14 | AN MER | SL P SL | C OS4 | A TMS | 1 | 5 | - | | | | | |
| TAI SHOU (CHINA) | BHEX | 1 | AN MER | SL P SL | C OS | A TMS | 1 | 5 | - | | | | | |
| TAIPEI VICTORY (CHINA) . | BKPI | 12,20 | AN MER | SL P SL | C OS | A MS | 2 | 5 | - | | | | | |
| TALISAY (LIBERIA) | SMRQ | 12 | AN ALC | S P S | C SS | A TMS | 1 | 6 | - | | | | | |
| TARA (LIBERIA) | SMCZ | 1,2 | AN MER | SL P SL | C SS | A TMS | 1 | 4 | - | | | | | |
| TARANGER (NORWAY) | LKCB | 2 | AN MER | SL P SL | C OS4 | A TMS | 1 | 7 | - | | | | | |
| TARANTEL (NORWAY) | JXJW | 12,20 | AN MER | SL P SL | C OS4 | A TMS | 1 | 5 | - | | | | | |
| TASMANIC (SWEDEN) | SKYN | 2 | AN MER | SL P SL | C SS | XBT | TMS | 1 | 5 | - | | | | |
| TELEMACHUS (UNITED KINGDOM) ... | GHGT | 11 | AN MER | SL P SL | C OS | A TMS | 1 | 5 | - | | | | | |
| TENBURY (UNITED KINGDOM) | GQWH | 12 | AN MER | SL P SL | C CS4 | A TMS | 1 | 6 | - | | | | | |
| TEXACO BRISBANE (UNITED KINGDOM) | GHDQ | 2 | AN MER | SL P SL | C OS | A TMS | 1 | 7 | - | | | | | |
| TEXACO CARIBBEAN (PANAMA) | HOFK | 13,17 | AN ALC | US P US | C OS | A TMS | 1 | 5 | - | | | | | |
| THOMAS MAERSK (DENMARK) | DYUY | 12,20 | AN MER | SL P SL | BU OS | A,R | TMS | 1 | 6 | - | | | | |
| THURE MAERSK (DENMARK) . | DRZL | 2 | AN MER | SL P SL | C OS | A,R | TMS | 1 | 5 | - | | | | |

UNITED STATES OF AMERICA / ETATS-UNIS D'AMERIQUE

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--------------------------------------|-------|----------------------|----------------|-----|---|---|---|---|----|----|----|----|----|----|
| TILAPA (UNITED KINGDOM) GHRU | 21 | AN MER SL P SL | C CS A TMS 1 | 5 - | | | | | | | | | | |
| TINA D (GREECE) | SXHY | 2 AN MER SL P SL | C OS XBT MS 1 | 6 - | | | | | | | | | | |
| TLAXCALA (MEXICO) | XCTS | 27 AN MER SL P SL | C OS4 A MS 1 | 4 - | | | | | | | | | | |
| TOBIAS MAERSK (DENMARK) OUCD | 12,20 | AN ELE US P US | C OS A,R TMS 1 | 5 - | | | | | | | | | | |
| TORBEN MAERSK (DENMARK) OYNB | 1 | AN MER SL P SL | C OS A,R TMS 1 | 5 - | | | | | | | | | | |
| TOREADOR (NORWAY) | LIXE | 12,20 AN MER SL P SL | C OS4 A TMS 1 | 5 - | | | | | | | | | | |
| TORONTO (NORWAY) | LLVT | 7,14 AN ALC S P SL | C OS4 A TMS 1 | 4 - | | | | | | | | | | |
| TOSONG (KOREA) | 6LAT | 2 AN MER S P S | C SS A TMS 2 | 7 - | | | | | | | | | | |
| TOYPKIA (GREECE) | SVDY | 1,7 AN MER SL P SL | C SS XBT MS 1 | 5 - | | | | | | | | | | |
| TRAVIATA (NORWAY) | JXGX | 12,20 AN MER SL P SL | C OS4 A TMS 1 | 4 - | | | | | | | | | | |
| TREFONTANE (SOMALI, DEM.REP.) . | 6OBJ | 2 AN MER SL P SL | C SS A MS 1 | 4 - | | | | | | | | | | |
| TREIN MAERSK (DENMARK) . OUYO | 12,20 | AN MER SL P SL | C OS A,R TMS 1 | 5 - | | | | | | | | | | |
| TROUBADOUR (NORWAY) | LAQE | 12,20 AN MER SL P SL | C SS XBT TMS 1 | 4 - | | | | | | | | | | |
| TSUI YUNG (CHINA) | BMDG | 2 AN MER SL P SL | C OS A MS 1 | 6 - | | | | | | | | | | |
| TUCURINCA (UNITED KINGDOM) ... | GHMQ | 2 AN MER SL P SL | C CS A TMS 1 | 4 - | | | | | | | | | | |
| TUGELA (NORWAY) | LNUO | 8,7 AN MER SL P SL | C OS4 A TMS 1 | 5 - | | | | | | | | | | |
| TURANDOT (NORWAY) | JWPB | 12,20 AN MER SL P SL | C SS A TMS 1 | 5 - | | | | | | | | | | |
| ULYSSES (NETHERLANDS) .. | PICJ | 1,2 AN MER SL P SL | C OS A,R TMS 1 | 4 - | | | | | | | | | | |
| UNION CONCORD (CHINA) .. | BKPD | 12 AN MER SL P SL | C OS A TMS 1 | 6 - | | | | | | | | | | |
| UNION EAST (CHINA) | BKDC | 12 AN ALC US P US | C OS A TMS 1 | 5 - | | | | | | | | | | |
| UNION ENTERPRISE (CHINA) BKBO | 20 | AN ALC S P S | C OS A MS 2 | 4 - | | | | | | | | | | |
| UNION FREEDOM (CHINA) .. | BKPE | 12 AN MER SL P SL | C OS A TMS 2 | 5 - | | | | | | | | | | |
| UNION SUNRISE (CHINA) .. | BKDF | 12 AN ALC S P S | C OS A TMS 2 | 5 - | | | | | | | | | | |
| UNITAS (GERMANY) | DEJE | 10 AN MER SL P SL | C OS A T | 5 - | | | | | | | | | | |
| UNIVERSE DEFIANCE (LIBERIA) | SLUV | 2 AN MER SL P SL | C SS A TMS 1 | 5 - | | | | | | | | | | |
| UNIVERSE IRAN (LIBERIA) | SLDK | 2 AN MER SL P SL | C OS A TMS 1 | 8 - | | | | | | | | | | |
| UNIVERSE IRELAND(LIBERIA)ELQL | 2 | AN MER SL P SL | C SS A TMS 1 | 8 - | | | | | | | | | | |
| UNIVERSE JAPAN (LIBERIA) ELXZ | 2 | AN MER SL P SL | C SS A TMS 1 | 8 - | | | | | | | | | | |
| UNIVERSE KOREA (LIBERIA) SLDJ | 2 | AN MER SL P SL | C OS A TMS 1 | 8 - | | | | | | | | | | |
| UNIVERSE KUWAIT (LIBERIA)ELON | 2 | AN MER SL P SL | C SS A TMS 1 | 8 - | | | | | | | | | | |
| UNIVERSE PORTUGAL (LIBERIA) | ELYA | 2 AN MER SL P SL | C SS A TMS 1 | 8 - | | | | | | | | | | |
| VAASA LEADER (FINLAND) . OGFW | 23 | AN MER SL P SL | C OS4 A,R MS 1 | 6 - | | | | | | | | | | |

UNITED STATES OF AMERICA / ETATS-UNIS D'AMERIQUE

| | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--|------|-------|-----|-----|----|---|----|---|---|-----|-----|-----|----|----|----|----|
| VANCOUVER CITY (UNITED KINGDOM) ... | GZDG | 2 | AN | MER | SL | P | SL | | C | OS4 | A | TMS | 1 | 5 | - | |
| VELOZ (PANAMA) | HBCU | 1C | AN | MER | SL | P | SL | | C | OS | A | T | 1 | 4 | - | |
| VERAS (UNITED KINGDOM) . | GCBH | 10,11 | AN | MER | SL | P | SL | | C | OS | A | TMS | 1 | 5 | - | |
| VIA JERO (PANAMA) | HPHH | 10,11 | AN | MER | SL | P | SL | | C | OS4 | XBT | TMS | 1 | 4 | - | |
| VIATOR (NORWAY) | LCIC | 2 | AN | MER | SL | P | SL | | C | SS | XBT | TMS | 1 | 5 | - | |
| VIBIT (NORWAY) | JXUM | 10 | AN | ALC | S | P | S | | C | SS | A | TMS | 1 | 6 | - | |
| VICENTE GUERRERO (MEXICO) | XCVA | 27 | AN | ALC | S | P | S | | C | OS4 | A | TMS | 1 | 5 | - | |
| VICTORIA (LIBERIA) | 5LQK | 2,6,7 | AN | MER | SL | P | SL | | C | OS4 | A | TMS | 3 | 6 | - | |
| VILLANGER (NORWAY) | JWUZ | 23 | AN | MER | SL | P | SL | | C | OS4 | A | TMS | 1 | 5 | - | |
| VIRGINIA GETTY (LIBERIA) | 5ZLT | 2 | AN | MER | SL | P | SL | | C | SS | A | TMS | 1 | 5 | - | |
| VISHVA BHAKTI (INDIA) .. | VWXQ | 12,2 | AN | MER | SL | P | SL | | C | SS | XBT | TMS | 1 | 5 | - | |
| VISHVA KAUSHAL (INDIA) . | VWXC | 12,2 | AN | MER | SL | P | SL | | C | SS | XBT | TMS | 1 | 5 | - | |
| VISHVA KIRTI (INDIA) ... | VWLR | 12,2 | AN | MER | SL | P | SL | | C | SS | XBT | TMS | 1 | 5 | - | |
| VISHVA MANGAL (INDIA) .. | VWQQ | 12,2 | AN | MER | SL | P | SL | | C | SS | XBT | MS | 1 | 5 | - | |
| VISHVA PREM (INDIA) | VWQL | 12,2 | MER | MER | SL | P | SL | | C | SS | XBT | MS | 1 | 5 | - | |
| VISHVA SEVA (INDIA) | VWWS | 12,2 | AN | MER | SL | P | SL | | C | SS | XBT | TMS | 1 | 5 | - | |
| VISHVA SHANTI (INDIA) .. | VWQK | 12,2 | AN | MER | SL | P | SL | | C | SS | XBT | MS | 1 | 5 | - | |
| VISHVA TIRTH (INDIA) ... | VWHT | 12,2 | AN | MER | SL | P | SL | | C | SS | XBT | TMS | 1 | 5 | - | |
| VOLNAY (UNITED KINGDOM) | GZBS | 2 | AN | MER | SL | P | SL | | C | OS4 | A | TMS | 1 | 7 | - | |
| WAITARA (SWEDEN) | SDQA | 1 | AN | ELE | A | P | A | | C | SS | XBT | TMS | 1 | 7 | - | |
| WANDERER (LIBERIA) | 5MGV | 17 | AN | MER | SL | P | SL | | C | OS4 | A | TMS | 1 | 4 | - | |
| WASHINGTON GETTY(LIBERIA) | 6ZLL | 2 | AN | MER | SL | P | SL | | C | SS | A | TMS | 1 | 6 | - | |
| WAYFARER (LIBERIA) | 5MGS | 17 | AN | MER | SL | P | SL | | C | OS4 | A | TMS | 1 | 4 | - | |
| WELSH MINSTREL (UNITED KINGDOM) ... | GYGD | 2 | AN | MER | SL | P | SL | | C | OS4 | A | TMS | 1 | 6 | - | |
| WESER EXPRESS (GERMANY) | DLDE | 6 | AN | MER | SL | P | SL | | C | SS | XBT | TMS | 1 | 7 | - | |
| WESER ORE (LIBERIA) | 5MBE | 15,16 | AN | MER | SL | P | SL | | C | SS | A | TMS | 1 | 4 | - | |
| WHITE OCEAN (SWEDEN) ... | SDFN | 2,20 | AN | MER | SL | P | SL | | C | OS4 | XBT | TMS | 1 | 6 | - | |
| WIHURI (FINLAND) | DGPK | 23 | AN | MER | SL | P | SL | | C | SS | XBT | TMS | 1 | 5 | - | |
| WITIMA (FINLAND) | DGVC | 23 | AN | MER | SL | P | SL | | C | CS4 | A,R | TMS | 1 | 6 | - | |
| WILLI REITH (GERMANY) .. | DIFJ | 6,7 | AN | MER | SL | P | SL | | C | SS | XBT | TMS | 1 | 5 | - | |
| WILLIAM M. ALLEN(LIBERIA) | 5MSN | 2 | AN | MER | SL | P | SL | | C | SS | A | TMS | 1 | 6 | - | |
| WINDEFORD (LIBERIA) | ELTI | 20 | AN | MER | SL | P | SL | | C | SS | A | TMS | 1 | 6 | - | |
| WIRTA (FINLAND) | DGVI | 23 | AN | MER | SL | P | SL | | C | OS4 | A,R | TMS | 1 | 6 | - | |

UNITED STATES OF AMERICA / ETATS-UNIS D'AMERIQUE

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|--------------------------|------|----|----|-----|----|---|----|---|-----|-----|-----|----|----|----|
| WISA (FINLAND) | OGRE | 23 | AN | MER | SL | P | SL | C | OS4 | A,R | TMS | 1 | 5 | - |
| WORLD PRIDE (LIBERIA) .. | 5LGO | 20 | AN | MER | SL | P | SL | C | OS | A | TMS | 1 | 6 | - |
| YAFO (ISRAEL) | 4XML | 2 | AN | MER | SL | P | SL | C | OS | A | MS | 1 | 6 | - |
| YARACUY (VENEZUELA) | YXAE | 17 | AN | MER | SL | P | SL | C | SS | A | TMS | 1 | 4 | - |
| YASUKUNI (PANAMA) | HOFJ | 20 | AN | ALC | S | P | S | C | OS | A | TMS | 1 | 4 | - |
| YGUAZU (LIBERIA) | 5LIA | 20 | AN | ALC | S | P | S | C | OS | A | TMS | 1 | 6 | - |

AUXILIARY SHIPS / NAVIRES AUXILIAIRES

AMERICAN TRADER KVKV
 CANTERBURY FALCON KBVX
 GULF PRINCE KARC
 J E DYER WKJO
 JASMINA KNIP
 NAEKO KYHC
 OVERSEAS ULLA WHLC
 SEATRAIN FLORIDA WRCX
 TEXAS TRADER KYXB
 THOMAS A KATS
 THUNDERBIRD KRLB

YUGOSLAVIA / YOUNGOSLAVIE

LEGEND / LEGENDE

COLUMN 3 - THE AREAS OR ROUTES ON WHICH THE SHIP IS NORMALLY PLYING
COLONNE 3 -REGIONS OU ROUTES PARCOURUES PAR LE NAVIRE

- 1 ADRIATIC
- 2 ADRIATIC - MEDITERRANEAN
- 3 ADRIATIC - BLACK SEA
- 4 ADRIATIC - NEAR EAST
- 5 ADRIATIC - MIDDLE EAST
- 6 ADRIATIC - FAR EAST
- 7 ADRIATIC - NORTHERN EUROPE
- 8 ADRIATIC - UNITED KINGDOM
- 9 ADRIATIC - UNITED STATES OF AMERICA
- 10 ADRIATIC - UNITED STATES OF AMERICA (GREAT LAKES)
- 11 ADRIATIC - UNITED STATES OF AMERICA (GULF LINE)
- 12 ADRIATIC - SOUTH AMERICA
- 13 ADRIATIC - AFRICA, EAST COAST
- 14 ADRIATIC - AFRICA, WEST COAST
- 15 ADRIATIC - AROUND THE WORLD
- 16 ADRIATIC - AUSTRALIA
- 17 ADRIATIC - VARIABLE, NO FIXED ROUTE

1.1.1971.

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|
| | | | | | | | | | | | | | | |

SELECTED SHIPS / NAVIRES SELECTIONNES

| | | | | | | | | | | | | | | |
|-----------------------|-------|----|----|-----|---|---|---|---|----|---|-----|---|----|---|
| AGRUM | YTRZ | 17 | AN | MER | S | P | S | C | - | - | TMS | 1 | - | - |
| AUGUST CESAREC | YTQQ | 5 | AN | MER | S | P | S | C | - | - | TMS | 1 | 16 | - |
| BASKA | YTGY | 12 | AN | MER | S | P | S | C | - | - | TMS | 1 | 14 | - |
| BOCNA | YTQB | 14 | AN | MER | S | P | S | C | - | - | TMS | 1 | 13 | - |
| BOHTNJ | YTFH | 14 | AN | MER | A | P | A | C | SS | - | TMS | 1 | 15 | - |
| BOSNA | YTCB | 14 | AN | MER | S | P | S | C | - | - | TMS | 1 | 16 | - |
| GORAN KOVACIC | YTQW | 9 | AN | MER | S | P | S | C | - | - | TMS | 1 | 15 | - |
| IDRIJA | YTJG | 17 | AN | MER | A | P | A | C | - | - | TMS | 1 | - | - |
| JORDAN NIKOLOV | YTXD | 17 | AN | MER | S | P | S | C | - | - | TMS | 1 | - | - |
| KASTAV | YTUI | 9 | AN | MER | A | P | A | C | - | - | TMS | 1 | 13 | - |
| KONAVLI | YTOK | 13 | AN | MER | S | P | S | C | - | - | TMS | 1 | 15 | - |
| KOPER | YTMT | 17 | AN | MER | S | P | S | C | SS | - | TMS | 1 | 14 | - |
| KOROTAN | YTGF | 12 | AN | MER | S | P | S | C | - | - | TMS | 1 | 15 | - |
| KOSOVO | YTEE | 5 | AN | MER | S | P | S | C | - | - | TMS | 1 | 18 | - |
| KOSTRENA | YTJU | 6 | AN | MER | S | P | S | C | - | - | TMS | 1 | 16 | - |
| KRPAN | YTNN | 17 | AN | MER | S | P | S | C | - | - | TMS | 1 | 12 | - |
| KRUSEVAC | YTLU | 17 | AN | MER | S | P | S | C | - | - | TMS | 1 | 18 | - |
| KUMROVEC | YTQV | 13 | AN | MER | W | P | W | C | - | - | TMS | 1 | 19 | - |
| KVARNER | YTKN | 12 | AN | MER | A | P | A | C | - | - | TMS | 1 | 14 | - |
| LJUBLJANA | YTBP | 12 | AN | MER | S | P | S | C | - | - | TMS | 1 | 18 | - |
| LJUTOMER | YTNL | 12 | AN | MER | S | P | S | C | - | - | TMS | 1 | 15 | - |
| LOVCEN | YTEL | 13 | AN | MER | S | P | S | C | - | - | TMS | 1 | 13 | - |
| MAKARSKA | YT梓 | 10 | AN | MER | S | P | S | C | - | - | TMS | 1 | 18 | - |
| MAKEDONIJA | YTAM | 5 | AN | MER | S | P | S | C | - | - | TMS | 1 | 20 | - |
| NEHAJ | YTQP | 5 | AN | MER | S | P | S | C | - | - | TMS | 1 | 14 | - |
| NIKOLA TESLA | YTAN | 5 | AN | MER | S | P | S | C | - | - | TMS | 1 | 15 | - |
| NOVI VINODOLSKI | YTGX | 5 | AN | MER | A | P | A | C | - | - | TMS | 1 | 14 | - |
| PLOD | YTMD | 17 | AN | MER | S | P | S | C | - | - | TMS | 1 | 7 | - |
| POMORAVLJE | YT RB | 2 | AN | MER | A | P | A | C | - | - | TMS | 1 | - | - |
| PORTOROZ | YTOJ | 12 | AN | MER | S | P | S | C | - | - | TMS | 1 | 15 | - |
| POSTOJNA | YTOI | 12 | AN | MER | W | P | W | C | - | - | T | 1 | 14 | - |
| PRIMORJE | YTGM | 13 | AN | MER | S | P | S | C | - | - | TMS | 1 | 15 | - |
| RIJEKA | YTAR | 9 | AN | MER | S | P | S | C | - | - | TMS | 1 | 14 | - |
| ROMANIJA | YTDR | 11 | AN | MER | S | P | S | C | - | - | TMS | 1 | 14 | - |

YUGOSLAVIA / YOUGOSLAVIE

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|-----------------------|------|----|----|-----|---|---|---|---|----|----|-----|----|----|----|
| RUGJER BOSKOVIC | YTAY | 17 | AN | MER | S | P | S | C | - | - | TMS | 1 | 17 | - |
| SARAJEVO | YTDS | 2 | AN | MER | A | P | A | C | - | - | TMS | 1 | 14 | - |
| SRBIJA | YTES | 13 | AN | MER | S | P | S | C | - | - | TMS | 1 | 15 | - |
| SUMADIJA | YTHX | 17 | AN | MER | S | P | S | C | - | - | TMS | 1 | 17 | - |
| TRBOVLJE | YTBE | 15 | AN | MER | S | P | S | C | - | - | TMS | 1 | 16 | - |
| TRECI MAJ | YTBT | 5 | AN | MER | A | P | A | C | - | - | TMS | 1 | 16 | - |
| TRSAT | YTQD | 6 | AN | MER | S | P | S | C | - | - | TMS | 1 | 14 | - |
| TUHOBIC | YTJT | 9 | AN | MER | S | P | S | C | - | - | TMS | 1 | 18 | - |
| USKOK | YTJO | 16 | AN | MER | S | P | S | C | - | - | TMS | 1 | 16 | - |
| VARES | YTEW | 13 | AN | MER | S | P | S | C | - | - | TMS | 1 | 13 | - |
| ZADAR | YTBL | 2 | AN | MER | S | P | S | C | - | - | TMS | 1 | 14 | - |
| ZAGREB | YTCZ | 4 | AN | MER | S | P | S | C | - | - | TMS | 1 | 13 | - |
| ZELENGORA | YTDX | 14 | AN | MER | S | P | S | C | - | - | TMS | 1 | 10 | - |
| ZLETOVO | YTJH | 17 | AN | MER | A | P | A | C | - | - | TMS | 1 | 19 | - |

SUPPLEMENTARY SHIPS / NAVIRES SUPPLEMENTAIRES

| | | | | | | | | | | | | | | |
|--------------------------|------|----|----|-----|----|---|----|---|---|---|-----|---|----|---|
| ADMIRAL ZMAJEVIC | YTLZ | 5 | AN | MER | US | - | -- | C | - | - | TMS | 1 | 15 | - |
| ALKA | YTDA | 5 | AN | MER | US | - | -- | C | - | - | TMS | 1 | 15 | - |
| AVALA | YTAZ | 11 | AN | MER | US | - | -- | C | - | - | TMS | 1 | 14 | - |
| BAKAR | YTUG | 14 | AN | MER | US | - | -- | C | - | - | TMS | 1 | 17 | - |
| BANAT | YTMY | 17 | AN | MER | US | - | -- | C | - | - | TMS | 1 | 14 | - |
| BOXA | YTBB | 17 | AN | MER | US | - | -- | C | - | - | TMS | 1 | 13 | - |
| BOZAVA | YTFJ | 17 | AN | MER | US | - | -- | C | - | - | TMS | 1 | 11 | - |
| BRATSTVO | YTDB | 2 | AN | MER | US | - | -- | C | - | - | TMS | 1 | 15 | - |
| CRNA GORA | YTTF | 17 | AN | MER | US | P | W | C | - | - | TMS | 1 | 19 | - |
| DREZNICA | YTKU | 12 | AN | MER | US | - | -- | C | - | - | TMS | 1 | 17 | - |
| FRANJO SUPILLO | YTGQ | 9 | AN | MER | US | - | -- | C | - | - | TMS | 1 | 15 | - |
| GORANKA | YTCC | 17 | AN | MER | US | P | S | C | - | - | TMS | 1 | 16 | - |
| IVAN MAZURANIC | YTGW | 7 | AN | MER | US | - | -- | C | - | - | TMS | 1 | 13 | - |
| JADRO | YTEJ | 13 | AN | MER | US | - | -- | C | - | - | TMS | 1 | 12 | - |
| JESENICE | YTCH | 5 | AN | MER | US | - | -- | C | - | - | TMS | 1 | 18 | - |
| KAPETAN MARTINOVIC | YTPM | 11 | AN | MER | US | - | -- | C | - | - | TMS | 1 | 14 | - |
| KORCULA | YTJM | 17 | AN | MER | US | - | -- | C | - | - | TMS | 1 | - | - |

YUGOSLAVIA / YOUGOSLAVIE

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|---------------------|------|----|----|-----|----|---|----|---|----|----|-----|----|----|----|
| KORNAT | YTUX | 17 | AN | MER | US | - | -- | C | - | - | TMS | 1 | 12 | - |
| KOTOR | YTLN | 17 | AN | MER | US | - | -- | C | - | - | TMS | 1 | 15 | - |
| KRANJCEVIC | YTQN | 9 | AN | MER | US | - | -- | C | - | - | TMS | 1 | 15 | - |
| KRKA | YTNU | 12 | AN | MER | US | - | -- | C | - | - | TMS | 1 | 11 | - |
| LJUBIJA | YTJI | 17 | AN | MER | US | - | -- | C | - | - | TMS | 1 | - | - |
| LUKA BOTIC | YTCX | 13 | AN | MER | US | - | -- | C | - | - | TMS | 1 | 15 | - |
| MARKO MARULIC | YTAX | 5 | AN | MER | US | - | -- | C | - | - | TMS | 1 | 15 | - |
| MATKO LAGINJA | YTHJ | 7 | AN | MER | US | - | -- | C | - | - | TMS | 1 | 13 | - |
| METOHIJA | YTIE | 17 | AN | MER | US | - | -- | C | - | - | TMS | 1 | 14 | - |
| MIHO PRACAT | YTAU | 17 | AN | MER | US | - | -- | C | - | - | TMS | 1 | 13 | - |
| OMIS | YTFO | 10 | AN | MER | US | - | -- | C | - | - | TMS | 1 | 13 | - |
| PELJESAC | YTOX | 13 | AN | MER | US | - | -- | C | - | - | TMS | 1 | - | - |
| PETKA | YTAF | 17 | AN | MER | US | - | -- | C | - | - | TMS | 1 | 13 | - |
| PLOCE | YTEY | 17 | AN | MER | US | - | -- | C | - | - | TMS | 1 | 10 | - |
| POBJEDA | YTEP | 17 | AN | MER | US | - | -- | C | - | - | TMS | 1 | 11 | - |
| PRIMOSTEN | YTET | 17 | AN | MER | US | - | -- | C | - | - | TMS | 1 | 11 | - |
| PULA | YTCI | 11 | AN | MER | US | - | -- | C | - | - | TMS | 1 | 12 | - |
| RUDO | YTMR | 17 | AN | MER | US | - | -- | C | - | - | TMS | 1 | 16 | - |
| SALI | YTFL | 17 | AN | MER | US | - | -- | C | - | - | TMS | 1 | - | - |
| SILBA | YTTS | 17 | AN | MER | US | - | -- | C | - | - | TMS | 1 | 17 | - |
| SISAK | YTMQ | 17 | AN | MER | US | - | -- | C | - | - | TMS | 1 | 16 | - |
| SKOPJE | YTFS | 9 | AN | MER | US | - | -- | C | - | - | TMS | 1 | 14 | - |
| SLAVONIJA | YTBI | 17 | AN | MER | US | - | -- | C | - | - | TMS | 1 | - | - |
| SLOBODA | YTBO | 17 | AN | MER | US | - | -- | C | - | - | TMS | 1 | 11 | - |
| SLOVENIJA | YTFA | 6 | AN | MER | US | - | -- | C | - | - | TMS | 1 | 14 | - |
| SPLIT | YTJB | 10 | AN | MER | US | - | -- | C | - | - | TMS | 1 | 16 | - |
| TREPCA | YTGT | 5 | AN | MER | US | - | -- | C | - | - | TMS | 1 | 16 | - |
| TRIGLAV | YTDT | 5 | AN | MER | US | - | -- | C | - | - | TMS | 1 | 13 | - |
| UCKA | YTCU | 7 | AN | MER | US | - | -- | C | - | - | TMS | 1 | 14 | - |
| VELEBIT | YTDV | 5 | AN | MER | US | - | -- | C | - | - | TMS | 1 | 13 | - |
| VISEVICA | YTMV | 9 | AN | MER | US | - | -- | C | - | - | TMS | 1 | 18 | - |
| ZETA | YTAE | 17 | AN | MER | US | - | -- | C | - | - | TMS | 1 | - | - |
| ZLARIN | YTPZ | 17 | AN | MER | US | - | -- | C | - | - | TMS | 1 | 12 | - |
| ZVIR | YTNZ | 9 | AN | MER | US | - | -- | C | - | - | TMS | 1 | 14 | - |